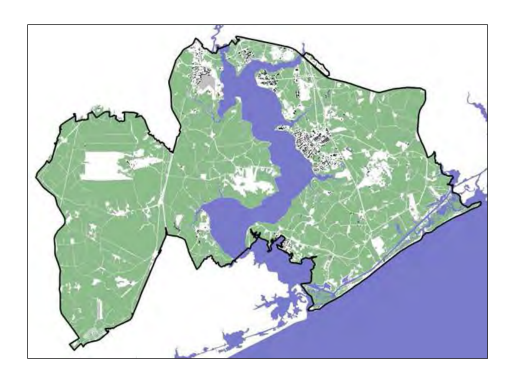
Lead Paint Survey

IR Demo Package FY24 MCB Camp Lejeune Project # 23-0036



Report Prepared By: Christopher B. Walker The Walker Group Architecture, Inc August 11th, 2024 WGA Project No. – 2402.FY24



Project Information

The Walker Group Architecture, Inc. was contracted by NRW Engineering to conduct a lead sampling survey for Buildings/Structures: 114, 203, 203A, 401, 401A, 528, 728, 1005A, 1014, 1306, 1742A, 1742B, 1742C, AS251, AS849, AS852, AS3906, AS3450, AS3540, AS3990, H206, H207, H208, H209, LCH4034, RR27, RR28, RR108, S185, SAS4215, SBB229, SFC408, SFC499, SFC581, SRR65, SRR66, SHP455A, SRR65, SRR66, SRR93, SRR105, ST13, TC1003, VL60, VL61, VL325, SHP306A, SHP308A, AST27, AST27A, AST27B, LCH4034 Generator Stand. The specified buildings or structures are slated for demolition on board Marine Corps Base Camp Lejeune. The survey was conducted to determine if building components were coated with lead-based paint.

The following buildings/structures were inspected with no suspect asbestos containing materials found during the inspection: AS852, AS903A, AS903B, SAS4215, SFC409, SFC499, SFC581, SRR93, SRR105, VL60, SHP306A, SHP308A, AST27A, AST27B, and LCH4034 generator stand.

Scope of Services

A. The survey was performed on 04/03/20, 04/20/20, 11/04/21, 07/03/24, 07/29/24, 07/18/24, 08/12/24 by Christopher B. Walker (NC Accredited Lead Inspector #110239 expires February 28th, 2025. Samples were collected from areas defined by the scope of work.

Findings

- A. The Walker Group Architecture collected paint chip samples from each surface visibly coated with a different color of paint and delivered them to EMSL Analytical, Inc. (AIHA ELLAP lab code no. 102564) for analysis for lead content by Flame AAS (SW 846 3050B*/7420) in accordance with EPA 3050B/Modified/7000B. OSHA 29 CFR 1926.62 defines any detectable level of lead in paint a concern when renovations/demolitions will impact lead coated surfaces.
- **B.** The detection limit is determined by weight of the sample, which is typically 0.01%. See attached Lab Results for additional information.

Building 114



Building Description and Findings (Inspected 07-03-24)

Building 114 is a vacant office building. The building is constructed with concrete foundation, brick exterior walls, metal stud interior walls with plaster and gypsum board. The building has a standing seam metal roof system. HVAC is provided through a forced air mechanical system.

Laboratory Results

Suspect Material Sampled	Location	Condition	Concentration % by Weight
Int. White Plaster	Interior walls	Fair	<0.0080 %
White Hollow Metal Door/Frame	Interior doors	Intact	<0.0080 %
Red Ext. Hollow Metal Door	Exterior door	Intact	<0.0080 %
Yellow Ext. Handrails	Exterior railing	Fair	<0.0080 %
White Ext. Concrete Foundation	Exterior foundation	Fair	0.22 %
	wall		

Based on the sample analysis, the following coatings should be considered Lead Based Paint:

White Ext. Concrete Foundation

Building 203



Building Description and Findings (Inspected 07-03-24)

Building 203 is a vacant office building. The building is constructed with concrete foundation, brick exterior walls, metal stud interior walls with plaster and gypsum board. The building has an asphalt shingle roof system. HVAC is provided through a forced air mechanical system.

Laboratory Results

Suspect Material Sampled	Location	Condition	Concentration % by Weight
White Int. Plaster	Interior perimeter walls	Intact	0.40 %
White Int. Gypsum Board	Interior walls	Intact	0.020 %
Black Int. Wood Base	Interior wall base	Intact	0.37 %
White Int. Wood Trim	Interior trim	Intact	<0.0080 %
White Int. Wood Door/Frame	Interior door/frame	Fair	0.078 %
White Ext. Steel Columns	Exterior columns	Fair	1.7 %
Ext. Yellow Concrete at Door	Exterior concrete	Fair	0.028 %

Based on the sample analysis, the following coatings should be considered Lead Based Paint:

White Int. Plaster

White Int. Gypsum Board
Black Int. Wood Base
White Int. Wood Door/Frame
White Ext. Steel Columns
Ext. Yellow Concrete at Door

Building 203A



Building Description and Findings (Inspected 07-03-24)

Building 203 is a support building for building 203. The building is constructed with concrete foundation, and brick exterior walls. The building has an asphalt shingle roof system.

Laboratory Results

Suspect Material Sampled	Location	Condition	Concentration % by Weight
White Ext. Wood	Exterior wood	Fair	0.42 %

Based on the sample analysis, the following coatings should be considered Lead Based Paint:

Building 401



Building Description and Findings (Inspected 07-29-24)

Building 401 is a vacant physical training and office building. The building is constructed with concrete foundation, and brick exterior walls, gypsum board interior walls. The building has an asphalt shingle roof system. HVAC is provided with a forced air mechanical system in the attic.

Laboratory Results

Suspect Material Sampled	Location	Condition	Concentration % by Weight
Black metal railing	Interior stair rails	Intact	2.7%
Green gypsum board/ attic	Attic stair walls	Intact	0.010 %
White gypsum board	Interior walls	Intact	<0.008 %
White wood door frame	Interior doors	Intact	<0.008 %
Black int. wood	Interior wood paneling	Intact	0.025 %
Gray int. gypsum board	Int. walls	Intact	<0.008 %

Gray int. concrete	Interior concrete structure	Fair	<0.008 %
Exterior steel columns	Exterior columns at entry	Fair	13%
Ext. white concrete	Exterior concrete foundation wall	Fair	0.023%
Int. white brick	Interior brick at perimeter walls	Poor	0.069%
White metal door system	Ext. door system	Intact	< 0.010

Based on the sample analysis, the following coatings should be considered Lead Based Paint:

Black metal railing
Green gypsum board/ attic
Black int. wood
Ext. steel columns
Ext. white concrete
Int. white brick

Building 401A



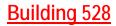
Building Description and Findings (Inspected 07-29-24)

Building 401A is a mechanical support building for Building 401. The building is constructed with concrete foundation, brick and cmu exterior walls. The building has an asphalt shingle roof system.

Laboratory Results

Suspect Material Sampled	Location	Condition	Concentration % by Weight
White metal door system	Exterior door	Intact	<0.0080%

Based on the sample analysis, none of the sampled coatings were found to be Lead Based Paint.





Building Description and Findings (Inspected 07-03-24)

Building 528 is a vacant storage building. The building is constructed with concrete foundation, brick exterior walls, metal stud interior walls with wood and gypsum board. The building has an asphalt shingle roof system.

Laboratory Results

Suspect Material Sampled	Location	Condition	Concentration % by Weight
White Int. Brick	Interior perimeter walls	Poor	0.097 %
Red Int. Brick	Interior perimeter walls	Poor	0.39 %
Red Steel Doors	Exterior metal sliding doors	Intact	<0.0080 %
Cream Int. Gypsum Board	Interior walls	Intact	0.15 %
Red Int. Wood	Interior walls	Intact	0.083 %
White Int. Wood	Interior walls	Intact	0.090 %
White Ext. Concrete	Exterior concrete foundation wall	Fair	0.030 %
Yellow Steel Door Frame	Door frame at sliding doors	Fair	3.4 %
Gray Roof Vent	Roof vent	Fair	12 %

White Int. Brick
Red Int. Brick
Cream Int. Gypsum Board
Red Int. Wood
White Int. Wood
White Ext. Concrete
Yellow Steel Door Frame
Gray Roof Vent

Building 728



Building Description and Findings (Inspected 07-03-2024)

Building 728 is a vacant office building. The building is a wood framed building with exterior vinyl siding, asphalt shingle roof, wood interior framing and gypsum board walls. Most of the flooring in the building was VCT. HVAC is provided through a forced air mechanical system.

Laboratory Results

Suspect Material Sampled	Location	Condition	Concentration % by Weight
White Gypsum Board	Interior walls	Intact	0.027 %
Light Blue Gypsum Board	Interior walls	Intact	<0.0080 %
Blue Wood Door	Interior door	Intact	<0.011 %
White Hollow Metal Door Frame	Exterior door	Intact	<0.0080 %
White Wood Structure	Interior roof structure	Intact	0.30 %

Based on the sample analysis, the following coatings should be considered Lead Based Paint:

White Gypsum Board	
White Wood Structure	

Building 1005A



Building Description and Findings (Inspected 07-29-2024)

Building 1005A is a temporary modular office. The building is constructed with wood wall framing, metal siding, and rubber roof system. The interior has VCT flooring, gypsum board walls and ceilings and a forced air mechanical system.

Laboratory Results

Suspect Material Sampled	Location	Condition	Concentration % by Weight
Gray wood door system	Interior doors	Intact	<0.016 %
Cream metal door system	Exterior doors	Intact	<0.0080 %

Building 1014



Building Description and Findings (Inspected 07-03-24)

Building 1014 is a wood storage building that is currently in use. The building is constructed as a pole barn structure with wood walls and roof framing. The roof and exterior walls are clad with metal. There are no HVAC systems and the building is partially open from a damaged roof.

<u>Laboratory Results</u>

Suspect Material Sampled	Location	Condition	Concentration % by Weight
Ext. White Paint	Exterior wood	Poor	6.3 %

Based on the sample analysis, the following coatings should be considered Lead Based Paint:

Ext. White Wood Paint

Building 1306



Building Description and Findings (Inspected 07-29-2024)

Building 1306 is a wood maintenance/office building that is currently vacant. The building is constructed with wood/steel structure, interior wood/gypsum board walls, wood roof structure and asphalt shingle roof. HVAC is provided through wall units.

Laboratory Results

Suspect Material Sampled	Location	Condition	Concentration % by Weight
Yellow wood columns	Interior columns	Intact	0.16 %
White gypsum board	Interior walls	Intact	<0.0080 %
Green steel door system	Interior door	Intact	0.012 %
Gray concrete floor	Interior floor in shop	Fair	0.015 %
White int. wood	Interior wood in shop	Fair	15 %
Yellow steel column	Interior columns	Fair	0.31 %
Yellow steel bollard	Exterior bollards	Fair	<0.008 %

Yellow wood columns
Gray concrete floor
White int. wood
Yellow steel column

Building 1742A



Building Description and Findings (Inspected 07-03-2024)

Building 1742A is a temporary modular office. The building is constructed with wood wall framing, metal siding, and rubber roof system. The interior has VCT flooring, gypsum board walls and ceilings and a forced air mechanical system.

Laboratory Results

Suspect Material Sampled	Location	Condition	Concentration % by Weight
Gray Int. Wood Door/Frame	Interior door	Intact	0.021 %

Based on the sample analysis, the following coatings should be considered Lead Based Paint.

Gray Int. Wood Door/Frame

Building 1742B



Building Description and Findings (Inspected 07-03-2024)

Building 1742B is a temporary modular office. The building is constructed with wood wall framing, metal siding, and rubber roof system. The interior has VCT flooring, gypsum board walls and ceilings and a forced air mechanical system.

Laboratory Results

Suspect Material Sampled	Location	Condition	Concentration % by Weight
White Int. Wood Door Frame	Interior doors	Intact	<0.0080 %

Building 1742C



Building Description and Findings (Inspected 07-03-2024)

Building 1742C is a temporary modular office. The building is constructed with wood wall framing, metal siding, and rubber roof system. The interior has VCT flooring, gypsum board walls and ceilings and a forced air mechanical system.

Laboratory Results

Suspect Material Sampled	Location	Condition	Concentration % by Weight
White Int. Wood Door Frame	Interior doors	Intact	<0.0080 %



Building Description and Findings (Inspected 08-12-24)

Building AS251 is a temporary modular office. The building is constructed with wood wall framing, fiber cement siding, and rubber roof system. The interior has VCT flooring, gypsum board walls and ceilings and a forced air mechanical system.

Laboratory Results

Suspect Material Sampled	Location	Condition	Concentration % by Weight
Gray wood door system	Interior doors	Intact	<0.0090 %
Cream gypsum board	Interior walls	Intact	<0.0080 %
White wood door system	Interior doors	Intact	<0.0090 %
Cream ext. fiber board	Exterior siding	Intact	<0.0080 %
Brown ext. fiber board	Exterior siding trim	Intact	<0.0080 %



Building Description and Findings (Inspected 04-20-20)

Building AS849 is a vacant maintenance structure. The building is constructed with a slab on grade, metal building system, metal exterior walls and roof, wood interior walls with gypsum board. There is a masonry stem wall on the exterior of the building.

Laboratory Results

Suspect Material Sampled	Location	Condition	Concentration % by Weight
Ext. white cmu	Exterior CMU	Fair	0.0095 %
Int. brown metal door frame	Interior doors	Intact	<0.0080 %
Int. white cmu	Interior walls	Intact	0.014 %
Cream gypsum board	Interior walls	Fair	<0.0088 %
Cream int. wood	Interior trim	Fair	0.012 %
Red gypsum board	Interior walls	Fair	<0.0080 %

Based on the sample analysis, the following coatings should be considered Lead Based Paint:

Ext. white cmu	
Int. white cmu	



Building Description and Findings (Inspected 07-18-24)

Building AS3450 is a decommissioned mechanical and storage building. The building is constructed with slab on grade, masonry bearing walls, steel structure, and a modified bitumen roof system.

Laboratory Results

Suspect Material Sampled	Location	Condition	Concentration % by Weight
Green Metal Door System	Exterior door	Fair	<0.0080 %
Cream Int. CMU	Interior CMU	Intact	<0.013 %
White Int. Steel	Interior steel	Intact	0.023 %
White Int. Ductwork	Interior painted ductwork	Fair	<0.0080 %
White Int. Metal Door System	Interior doors	Intact	<0.044 %

Based on the sample analysis, the following coatings should be considered Lead Based Paint:



Building Description and Findings (Inspected 08-12-24)

Building AS3540 is a vacant storage building. The building is constructed with slab on grade, masonry bearing walls, steel structure, and a standing seam roof system.

Laboratory Results

Suspect Material Sampled	Location	Condition	Concentration % by Weight
Gray steel structure	Int/Exterior Structure	Intact	<0.0090 %
White cmu	Interior walls	Intact	<0.0080 %
White gypsum board	Interior ceiling	Intact	<0.0080 %
Gray steel door system	Exterior door systems	Intact	<0.0080 %



Building Description and Findings (Inspected 11-04-21)

Building AS3906 is a maintenance building with cmu exterior walls, steel roof structure and a membrane roof over insulation.

Laboratory Results

Suspect Material Sampled	Location	Condition	Concentration % by Weight
Cream cmu	Int/ExteriorCMU	Fair	<0.0080 %
Gray steel doors	Exterior doors	Fair	<0.010 %



Building Description and Findings (Inspected 08-12-24)

Building AS3990 is a temporary modular office. The building is constructed with wood wall framing, metal siding, and rubber roof system. The interior has VCT flooring, gypsum board walls and ceilings and a forced air mechanical system.

Laboratory Results

Suspect Material Sampled	Location	Condition	Concentration % by Weight
Cream metal door system	Exterior doors	Intact	<0.0080 %

Structures H206, H207, H208, H209



Building Description and Findings (Inspected 07-18-2024)

Structures H206, H207, HG208, H209 are identical storage shelters with steel and wood framing, concrete slab, and asphalt shingle roof systems.

Laboratory Results

Suspect Material Sampled	Location	Condition	Concentration % by Weight
Brown steel structure	Steel structure	Fair	<0.0080 %
Brown wood structure	Wood structure	Fair	<0.0011 %

Building LCH4034



Building Description and Findings (Inspected 07-29-24)

Building LCH4034 is a vacant gas station. The building is constructed with brick exterior walls and interior wood/metal framing, vinyl siding, and asphalt shingle roof. The interior has VCT flooring, gypsum board walls and acoustical ceilings and a forced air mechanical system.

Laboratory Results

Suspect Material Sampled	Location	Condition	Concentration % by Weight
White int. steel column	Interior steel columns	Intact	<0.0080 %
White cmu	Interior CMU	Intact	<0.0080 %
White ext. steel columns	Interior steel columns	Intact	<0.0080 %
Yellow steel bollard	Exterior bollards	Fair	0.008 %
White ext. wood trim	Exterior wood trim	Intact	<0.0080 %
White metal door system	Interior door system	Intact	<0.0080 %

Based on the sample analysis, the following coatings should be considered Lead Based Paint:

Building RR27



Building Description and Findings (Inspected 07-18-24)

Building RR27 is a vacant head structure. The building is constructed with a slab on grade, wood wall and roof framing, asphalt shingle roof, and wood/gypsum board interior walls.

Laboratory Results

Suspect Material Sampled	Location	Condition	Concentration % by Weight
White Int. Brick	Interior walls	Poor	0.036 %
White Metal Door System	Exterior doors	Intact	<0.014 %
White Gypsum Board	Interior ceiling	Intact	<0.0080 %

Based on the sample analysis, the following coatings should be considered Lead Based Paint:

White Int. Brick

Building RR28



Building Description and Findings (Inspected 07-18-24)

Building RR28 is a vacant head structure. The building is constructed with a slab on grade, wood wall and roof framing, asphalt shingle roof, and wood/gypsum board interior walls.

Laboratory Results

Suspect Material Sampled	Location	Condition	Concentration % by Weight
White Int. Brick	Interior walls	Poor	9.7 %
White Metal Door System	Exterior door	Intact	0.011 %
White Gypsum Board	Interior ceiling	Intact	<0.0080 %

Based on the sample analysis, the following coatings should be considered Lead Based Paint:

White Int. Brick	
White Metal Door System	

Building RR108



Building Description and Findings (Inspected 07-18-24)

Building RR108 is a vacant telecom structure. The building is constructed with a slab on grade, wood wall and roof framing, asphalt shingle roof, and wood/gypsum board interior walls.

Laboratory Results

Suspect Material Sampled	Location	Condition	Concentration % by Weight
White metal door system	Exterior door	Intact	<0.011 %
White int. cmu	Interior CMU	Intact	<0.015 %
Gray int. wood	Interior trim	Intact	<0.015 %



Building Description and Findings (Inspected 07-29-24)

Building S185 is a decommissioned generator building. The building is constructed with modular steel structure on a concrete foundation. There are no mechanical systems.

Laboratory Results

Suspect Material Sampled	Location	Condition	Concentration % by Weight
Ext. white steel	Exterior steel	Fair	<0.0080 %

Building SBB229



Building Description and Findings (Inspected 07-18-24)

Building SBB229 is an abandoned shelter structure. The building consists of a concrete slab on grade, wood wall and roof structure, and asphalt shingle roof.

Laboratory Results

Suspect Material Sampled	Location	Condition	Concentration % by Weight
White wood	Interior/Exterior wood	Fair	0.011 %
Blue fiber cement board	Exterior wall siding	Intact	<0.011%

Based on the sample analysis, the following coatings should be considered Lead Based Paint:

White interior/Exterior Wood

Structure SRR65



Building Description and Findings (Inspected 04-23-20)

Structure SRR65 is an outdoor wooden shelter. The structure is constructed with a concrete slab and masonry foundation, wood structure, wood roof framing, and a metal roof system.

Laboratory Results

Suspect Material Sampled	Location	Condition	Concentration % by Weight
Red wood	Wood structure	Fair	1.8 %
White wood	Wood structure	Fair	13 %
Gray concrete	Concrete	Fair	0.69 %
White concrete	Concrete	Fair	0.12 %

Red wood	
White wood	

Building SRR66



Building Description and Findings (Inspected 04-23-24)

Structure SRR66 is an outdoor wooden shelter. The structure is constructed with a concrete slab and masonry foundation, wood structure, wood roof framing, and a metal roof system.

Laboratory Results

Suspect Material Sampled	Location	Condition	Concentration % by Weight
Red wood	Wood structure	Fair	0.023 %
White wood	Wood structure	Fair	0.0089 %
Gray concrete	Concrete	Fair	0.84 %
White concrete	Concrete	Fair	0.0084 %

Based on the sample analysis, none of the sampled coatings were found to contain Lead Based Paint:

Red wood	
White wood	
Gray concrete	
White concrete	

Building ST13



Building Description and Findings (Inspected 07-29-24)

Structure ST13 is a decommissioned communication tower. The structure consists of a concrete foundation and steel tower and miscellaneous steel storage structures within the perimeter fencing.

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Laboratory Results

Suspect Material Sampled	Location	Condition	Concentration
			% by Weight
Red steel tower	Steel structure	Fair	0.050 %
White steel tower	Steel structure	Fair	0.050 %
Cream steel container box	Steel containers	Intact	0.008 %

Based on the sample analysis, none of the sampled coatings were found to contain Lead Based Paint:

Red steel tower
White steel tower

Building TC1003



Building Description and Findings (Inspected 08-12-24)

Building TC1003 is a vacant office building. The building is constructed with concrete foundation, CMU exterior walls, metal stud interior walls with gypsum board. The building has an standing seam metal roof system. HVAC is provided through a forced air mechanical system.

Laboratory Results

Suspect Material Sampled	Location	Condition	Concentration % by Weight
Ext. cream masonry	Exterior walls	Fair	0.13 %
Cream metal door system	Exterior doors	Fair	<0.023%
Gray steel window bars	Exterior window	Fair	0.028%
	security bars		
White gypsum board	Interior walls	Intact	<0.0080 %
White int. metal door system	Interior doors	Intact	<0.0080 %

Based on the sample analysis, none of the sampled coatings were found to contain Lead Based Paint:

Ext. cream masonry
Gray steel window bars

Structure VL61



Building Description and Findings (Inspected 07-18-24)

Structure VL61 is a shelter structure. The structure consists of a concrete slab on grade, wood structure, and asphalt shingle roof.

Laboratory Results

Suspect Material Sampled	Location	Condition	Concentration % by Weight
Brown Ext. Wood	Wood walls	Fair	<0.017 %

Based on the sample analysis, none of the sampled coatings were found to be Lead Based Paint.

Building VL325



Building Description and Findings (Inspected 07-18-24)

Building VL325 is a target storage building. The structure consists of a concrete slab on grade, wood structure, and metal roof.

Laboratory Results

Suspect Material Sampled	Location	Condition	Concentration % by Weight
Brown Ext. Wood	Wood exterior walls	Fair	<0.017 %

Based on the sample analysis, none of the sampled coatings were found to be Lead Based Paint.

Building AST27



Building Description and Findings (Inspected 08-12-24)

AST27 is a fuel tank and containment area that supports gas station LCH4034.

Laboratory Results

Suspect Material Sampled	Location	Condition	Concentration % by Weight
Yellow steel bollards	Steel bollards	Fair	<0.012 %

Recommendations

- A. Any demolition/renovation work in which lead coated surfaces are disturbed must be in compliance with all Federal, State, and Local regulations. All work should be conducted by workers trained in "lead"
- **B.** safe practices" as outlined by OSHA.
- C. If additional suspect materials are discovered during demolition/renovation, they should be classified presumed to contain lead-based paint until sampling by a state of North Carolina licensed Lead Inspector personnel and analysis by an Accredited and state of North Carolina licensed laboratory can be performed.

See attached for Plan Locations, Lead Laboratory Results, and Chain of Custody.

If further information is required, please contact me at 1-252-636-8778

Report Prepared by:

Christopher B. Walker

North Carolina Lead Inspector Accreditation# 110239

The Walker Group Architecture, Inc.

PO Box 541

New Bern, NC 28560



ROY COOPER • Governor

KODY H. KINSLEY • Secretary

MARK T. BENTON • Deputy Secretary for Health

SUSAN KANSANGRA • Assistant Secretary for Public Health

Division of Public Health

February 26, 2024

Christopher B Walker 103 Conner Grant Rd New Bern, NC 28562

Dear Mr. Walker:

The Health Hazards Control Unit (HHCU) has determined that you have fulfilled the application requirements and are eligible for lead certification as a(n) INSPECTOR. Your assigned Inspector certification number is 110239, which is reflected on your enclosed North Carolina Lead Certification card. The State requires that all persons conducting regulated lead-based paint activities be certified and have their identification card on-site.

A "Lead-Based Paint Activity Summary" shall be submitted to the HHCU by the certified inspector or risk assessor within 45 days of each inspection, risk assessment, or lead hazard screen conducted. The information shall be submitted on a form provided or approved by the Program, per 10A NCAC 41C .0807(b), Lead-Based Paint Hazard Management Program Rules.

Accredited refresher training must be completed at least every 24 months from the date of the last accredited training course AND within twelve months prior to applying for certification. The HHCU strongly recommends that individuals note the date of certification expiration and ensure all refresher training meets the above requirements.

Your North Carolina Inspector certification will expire on FEBRUARY 28, 2025. It is NOT the policy of the HHCU to issue renewal notices. If you wish to continue working as a(n) Inspector after this expiration date, you must successfully complete the required training and submit a completed application to this office prior to February 28, 2025. If you should perform lead-based paint activities as a(n) Inspector without a valid North Carolina certification, you will be in violation of State regulations and may be cited for noncompliance.

If you have any questions, please contact our office at (919) 707-5954.

Sincerely.

Ed Norman Program Manager

Health Hazards Control Unit

Enclosure

NC DEPARTMENT OF HEALTH AND HUMAN SERVICES . DIVISION OF PUBLIC HEALTH

LOCATION: 5505 Six Forks Road, Building 1, Raleigh, NC 27609 MAILING ADDRESS: 1912 Mail Service Center, Raleigh, NC 27699-1912 www.ncdhhs.gov . TEL: 919-707-5950 FAX: 919-870-4808

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ROY COOPER • Governor

KODY H. KINSLEY • Secretary

MARK T. BENTON • Deputy Secretary for Health

SUSAN KANSANGRA • Assistant Secretary for Public Health

Division of Public Health

September 11, 2023

Chris Walker Walker Group Architecture Inc 409 Broad St New Bern NC 28560-

Dear Walker:

Based upon the review of your Lead Firm Certification application, the Health Hazards Control Unit (HHCU) has determined that you have fulfilled the requirements and are eligible for Lead Firm Certification. Your assigned certification number is FPB-0329, which is reflected on your enclosed North Carolina Lead Firm Certification certificate.

Your North Carolina Firm Certification will expire on September 30, 2024. It is not the policy of the HHCU to issue renewal notices. If you wish to remain a certified firm after this expiration date, you must submit a completed application to this office prior to September 30, 2024. If you should continue to perform lead-based paint activities without a valid North Carolina firm certification, you will be in violation of State regulations and may be cited for noncompliance.

If you have any questions, please contact the HHCU at (919) 707-5950.

Sincerely,

Ed Norman

Program Manager

Health Hazards Control Unit

Enclosure

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NC DEPARTMENT OF HEALTH AND HUMAN SERVICES . DIVISION OF PUBLIC HEALTH

LOCATION: 5505 Six Forks Road, Building 1, Raleigh, NC 27609 MAILING ADDRESS: 1912 Mail Service Center, Raleigh, NC 27699-1912 www.ncdhhs.gov . TEL: 919-707-5950 . FAX: 919-870-4808

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AIHA Laboratory Accreditation Programs, LLC

acknowledges that

EMSL Analytical, Inc. 706 Gralin Street Kernersville, NC 27284 Laboratory ID: LAP-102564 along with all premises from which key activities are performed, as listed above, has fulfilled the requirements of the AIHA Laboratory Accreditation Programs, LLC (AIHA LAP) accreditation to the ISO/IEC 17025:2017 international standard, General Requirements for the Competence of Testing and Calibration Laboratories in the following:

LABORATORY ACCREDITATION PROGRAMS

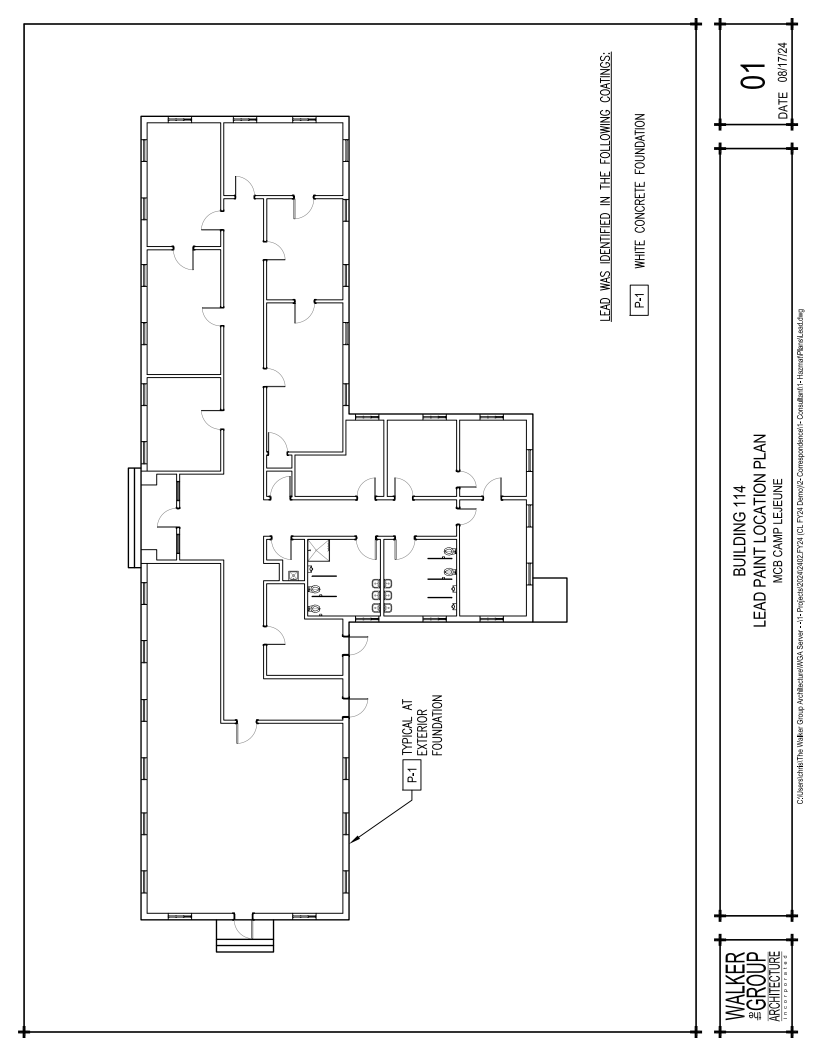
INDUSTRIAL HYGIENE	Accreditation Expires:
ENVIRONMENTAL LEAD	Accreditation Expires: June 01, 2026
ENVIRONMENTAL MICROBIOLOGY	Accreditation Expires: June 01, 2026
FOOD	Accreditation Expires:
UNIQUE SCOPES	Accreditation Expires:
BE FIELD/MOBILE	Accreditation Expires:

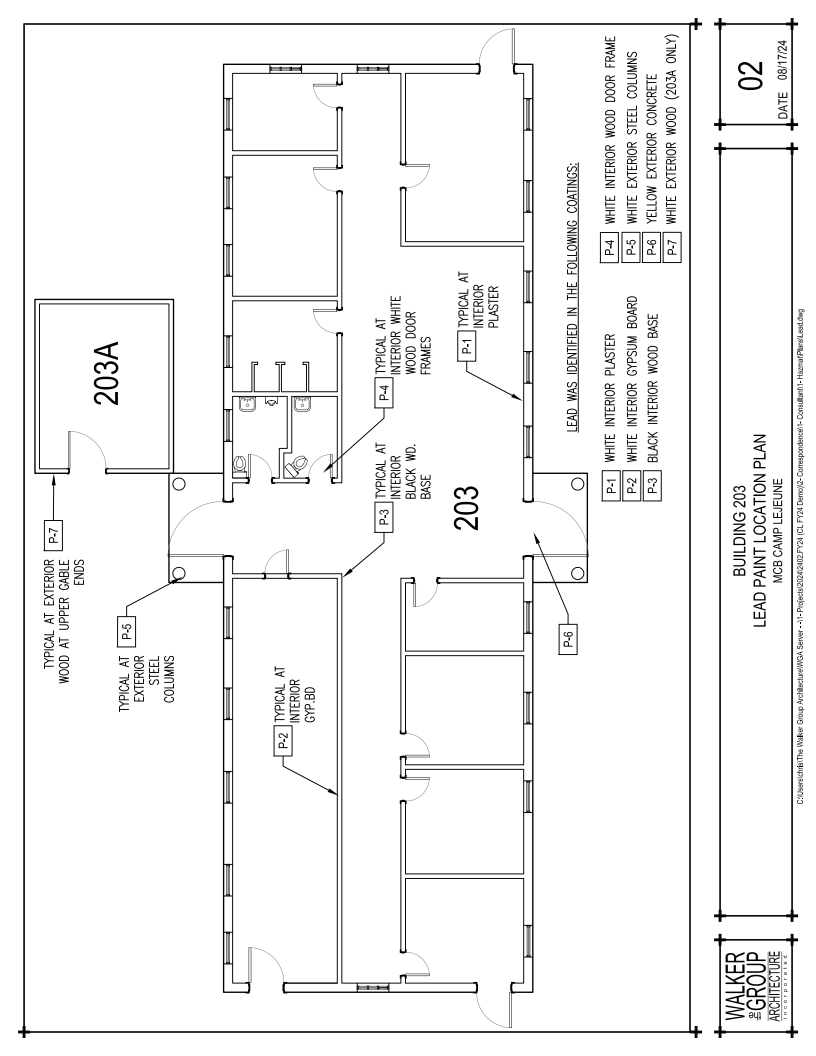
Specific Field(s) of Testing/Method(s) within each Accreditation Program for which the above named laboratory maintains accreditation is outlined on the attached Scope of Accreditation. Continued accreditation is contingent upon successful on-going compliance with ISO/IEC 17025;2017 and AIHA LAP requirements. This certificate is not valid without the attached Scope of Accreditation. Please review the AIHA LAP website (www.aihaaccreditedlabs.org) for the most current Scope.

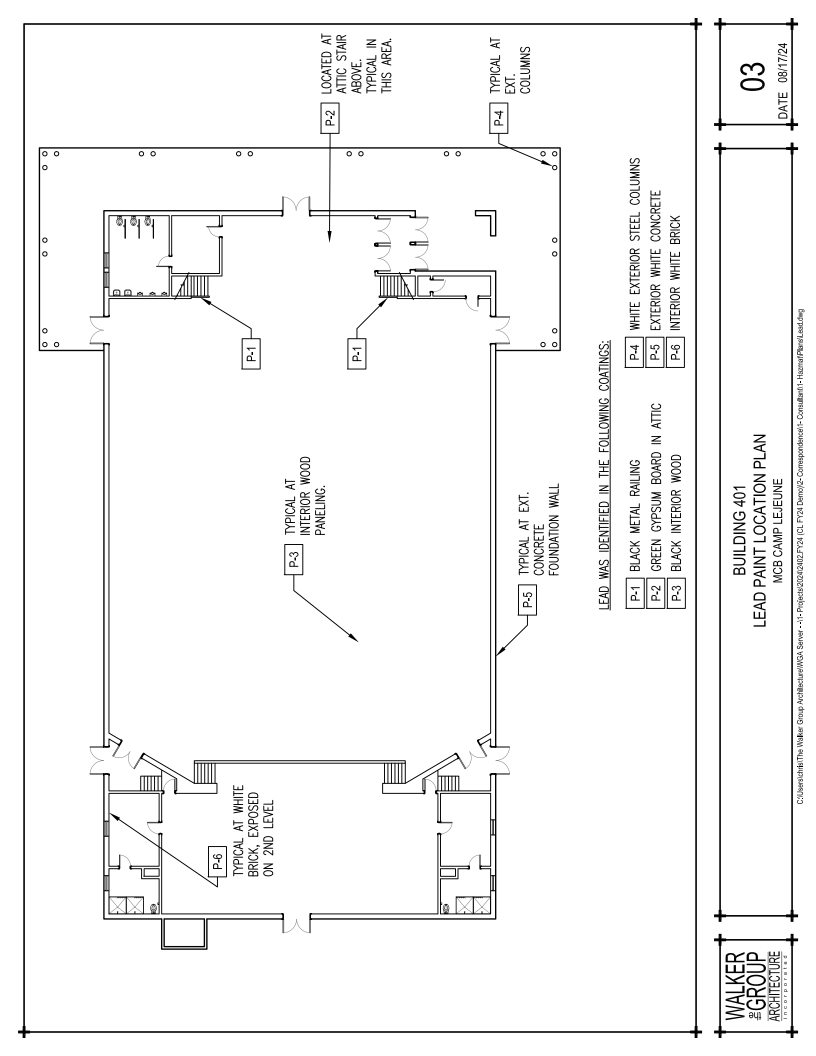
Chery O. Marten

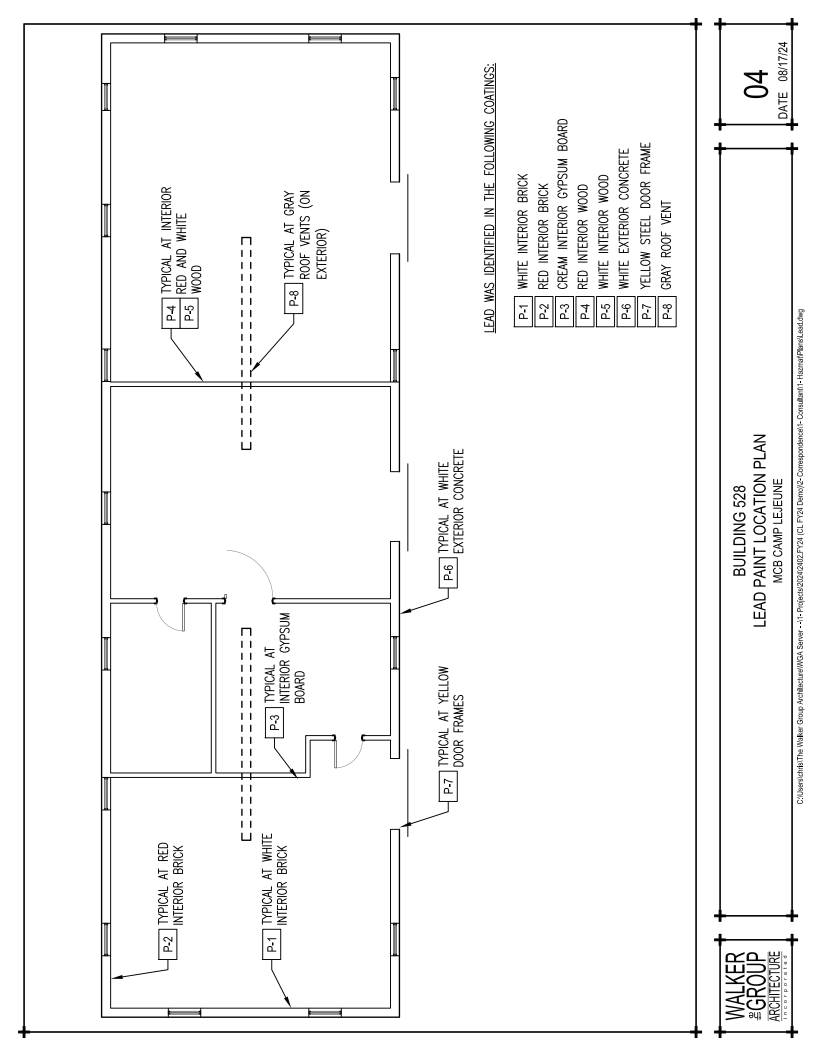
Cheryl O Morton Managing Director, AIHA Laboratory Accreditation Programs, LLC Date Issued: 05/01/2024

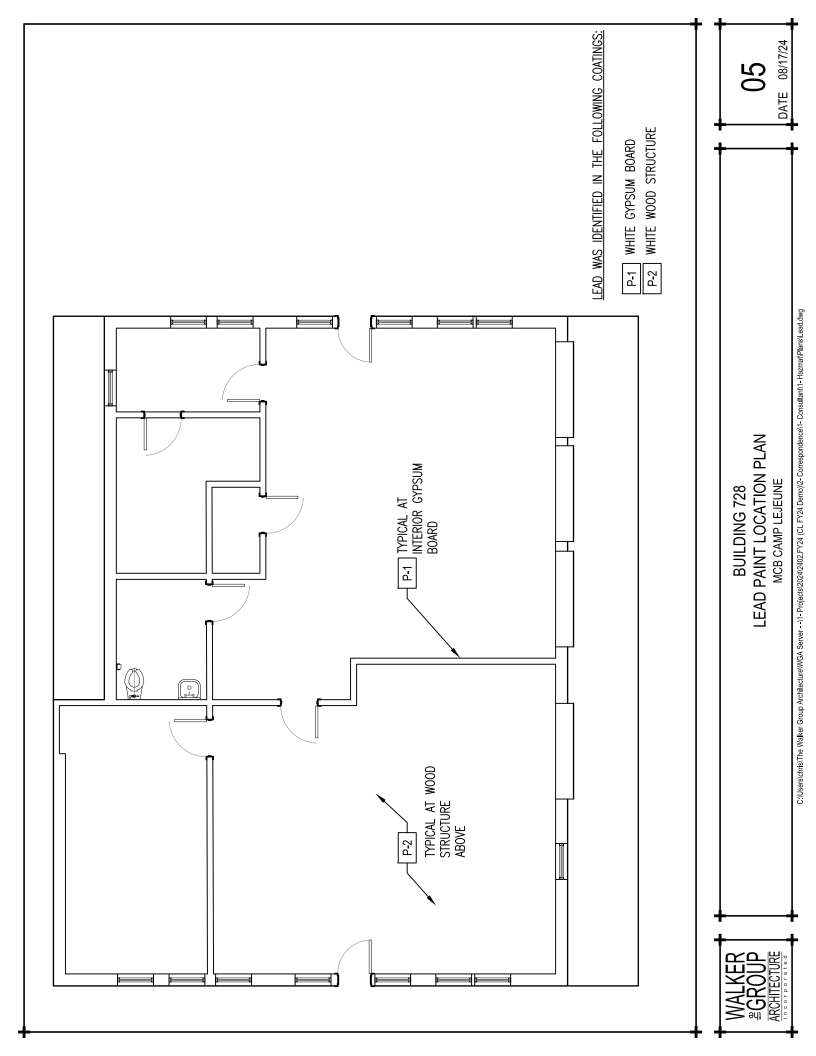
Revision21: 10/24/2023

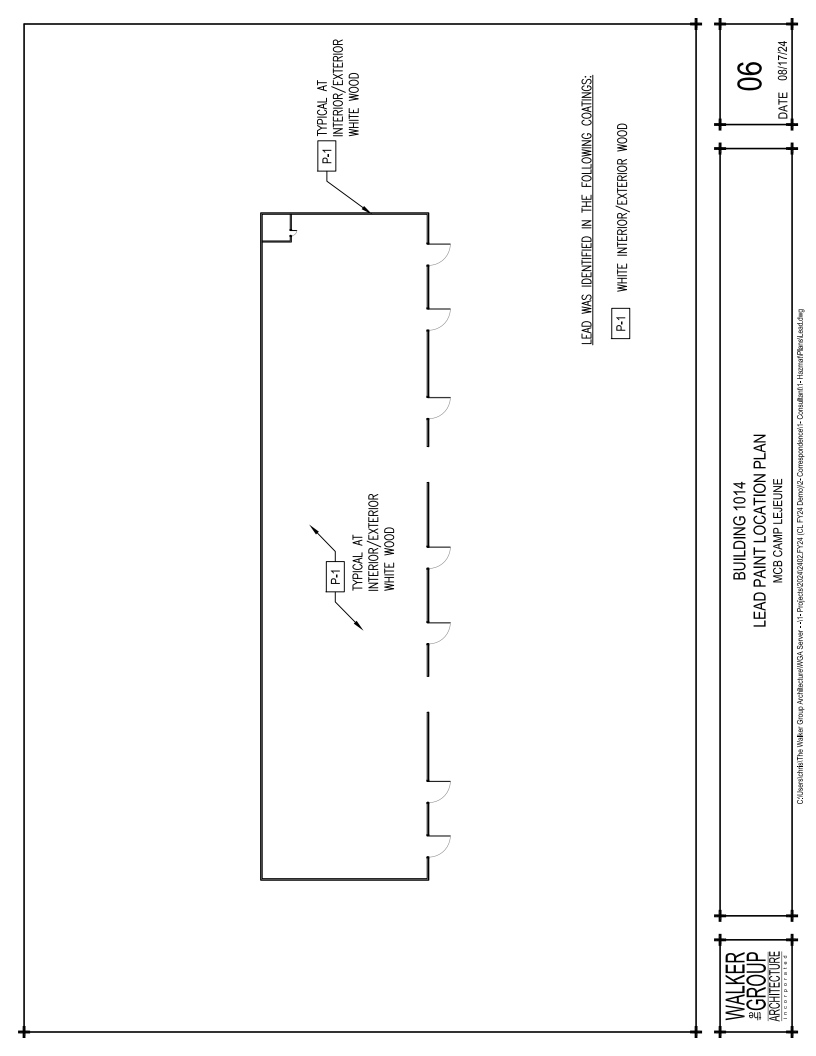


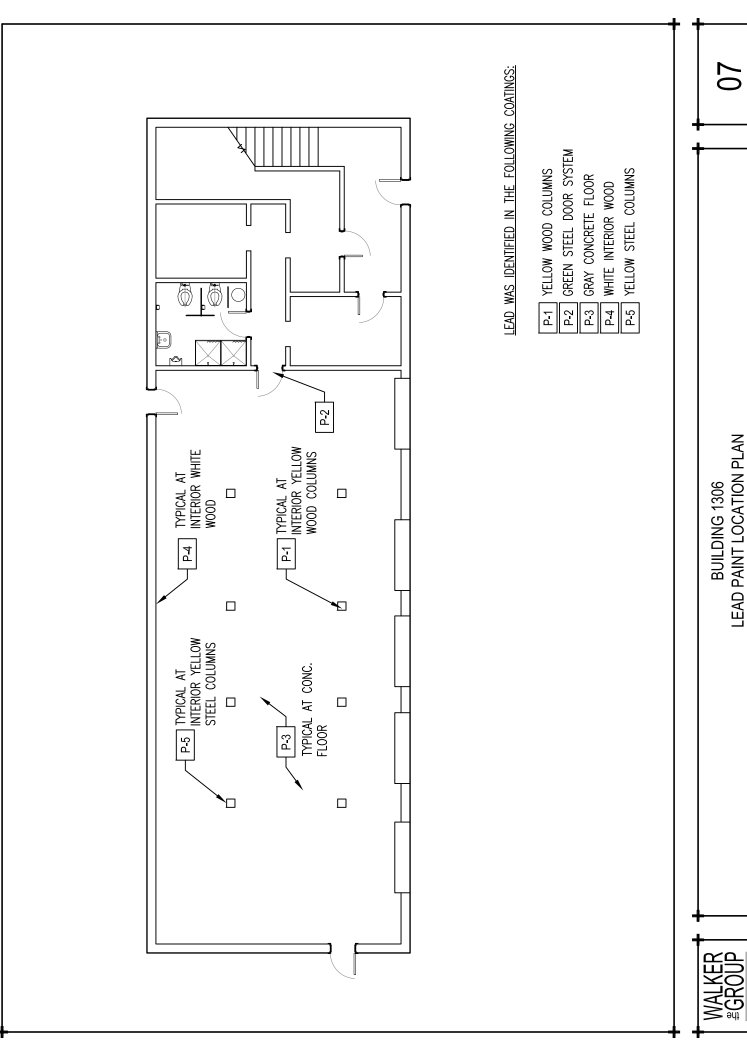




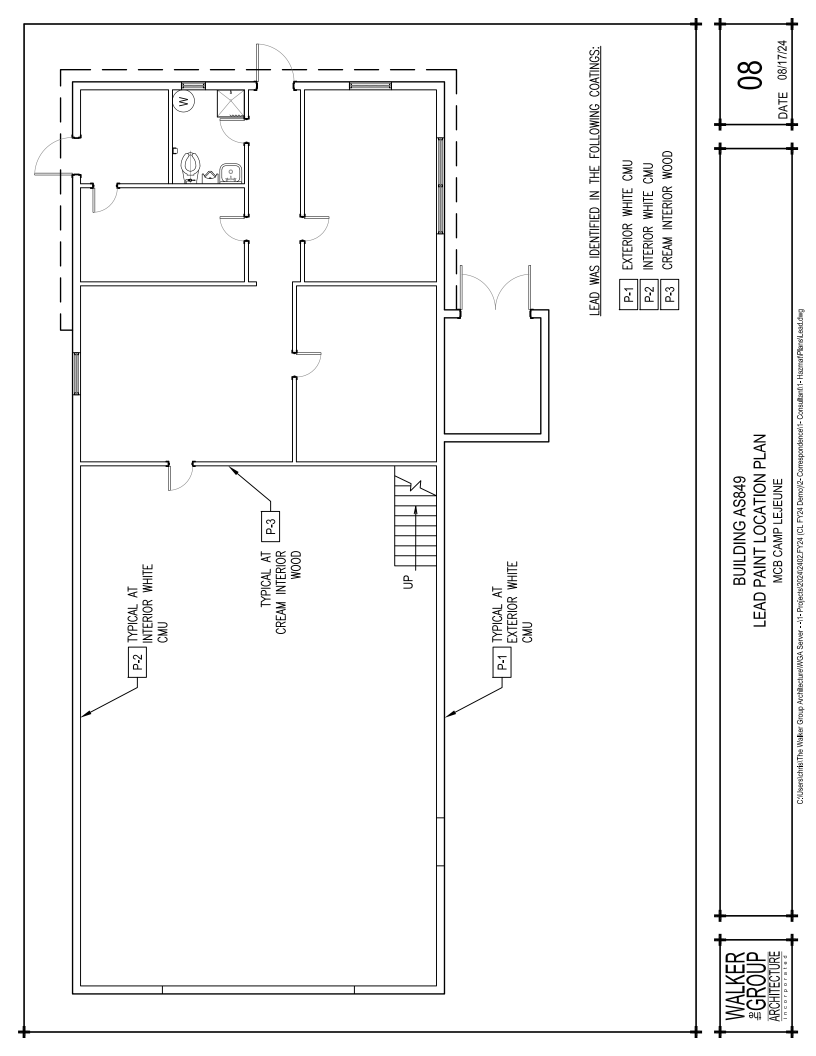


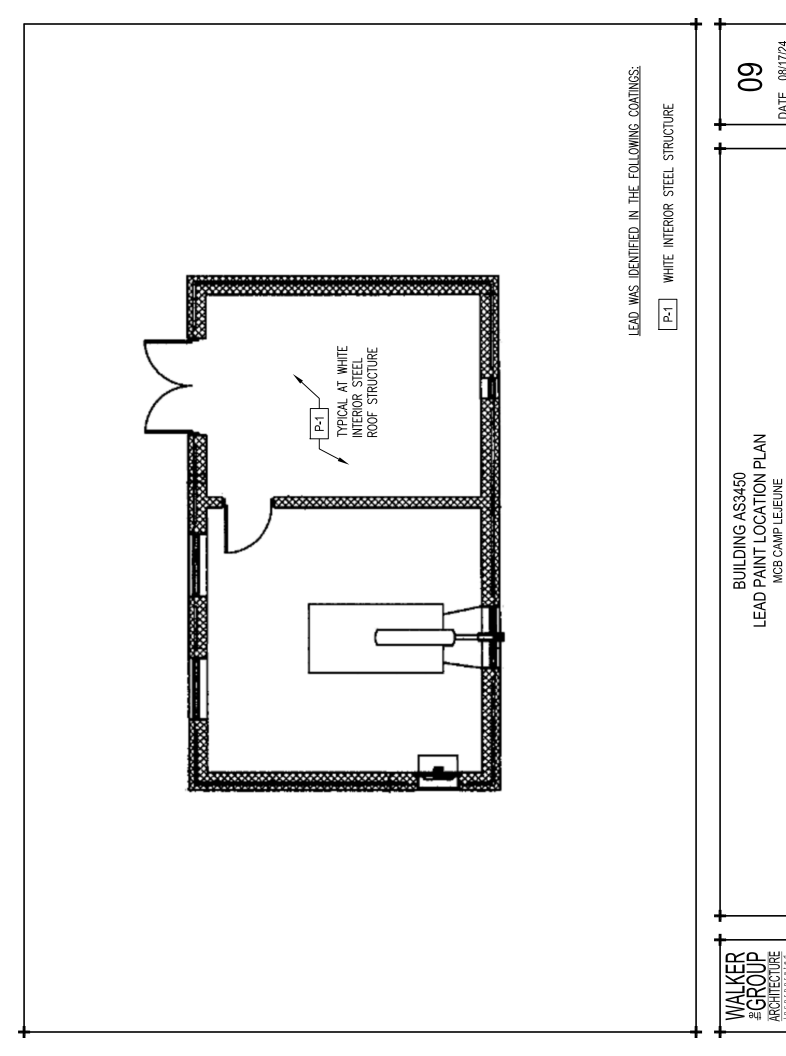




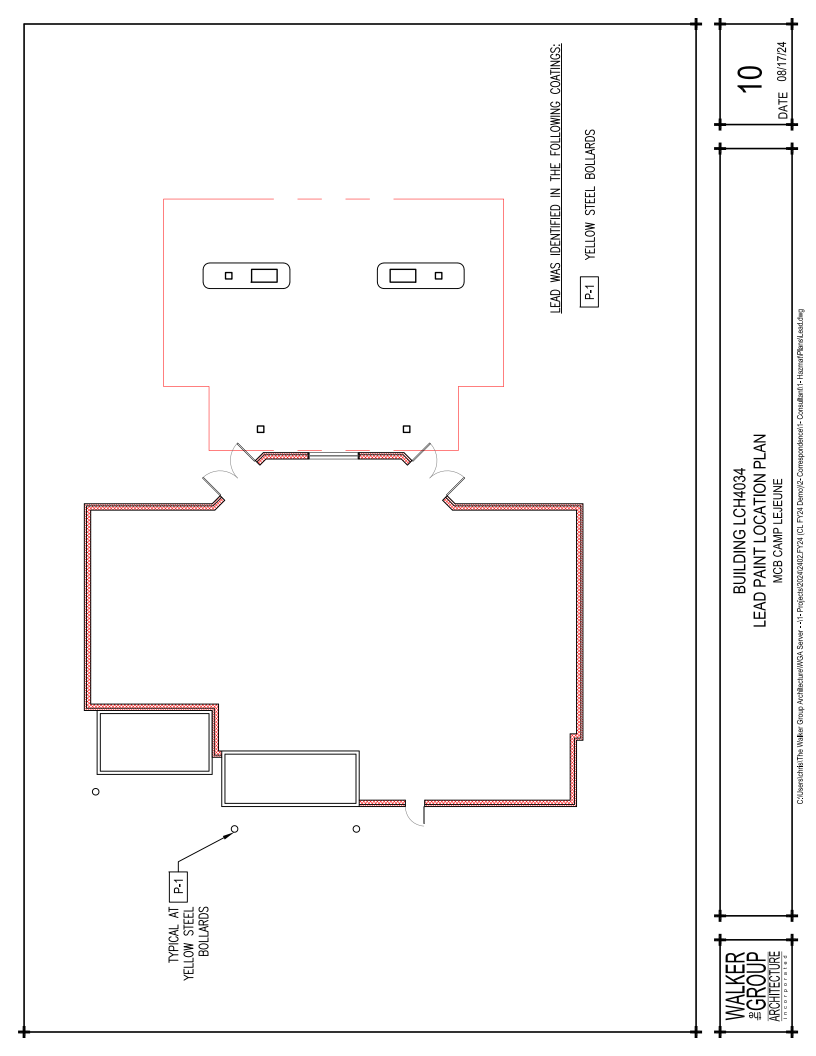


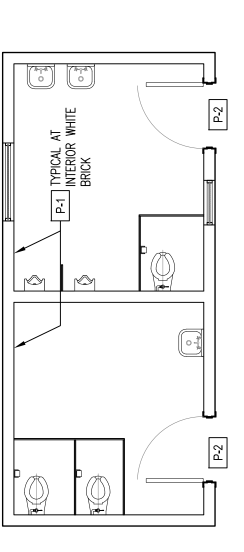
LEAD PAINT LOCATION PLAN MCB CAMP LEJEUNE **BUILDING 1306**





C:UsersichrisiThe Walker Group Architecture\WGA Server - 1/1 - Projects/2024/2402 FY24 (CL FY24 Deno)/2- Correspondence\1- Consultant1- Hazmat\Plans\Lead.owg





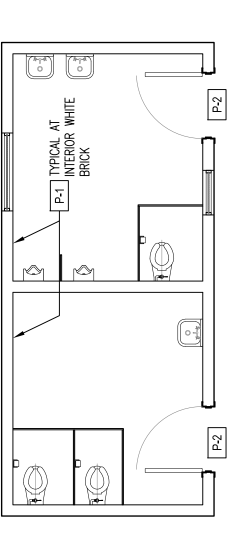
LEAD WAS IDENTIFIED IN THE FOLLOWING COATINGS:

WHITE INTERIOR BRICK P-1

WHITE METAL DOOR SYSTEM

WALKER #GROUP ARCHITECTURE

BUILDING RR27 LEAD PAINT LOCATION PLAN MCB CAMP LEJEUNE



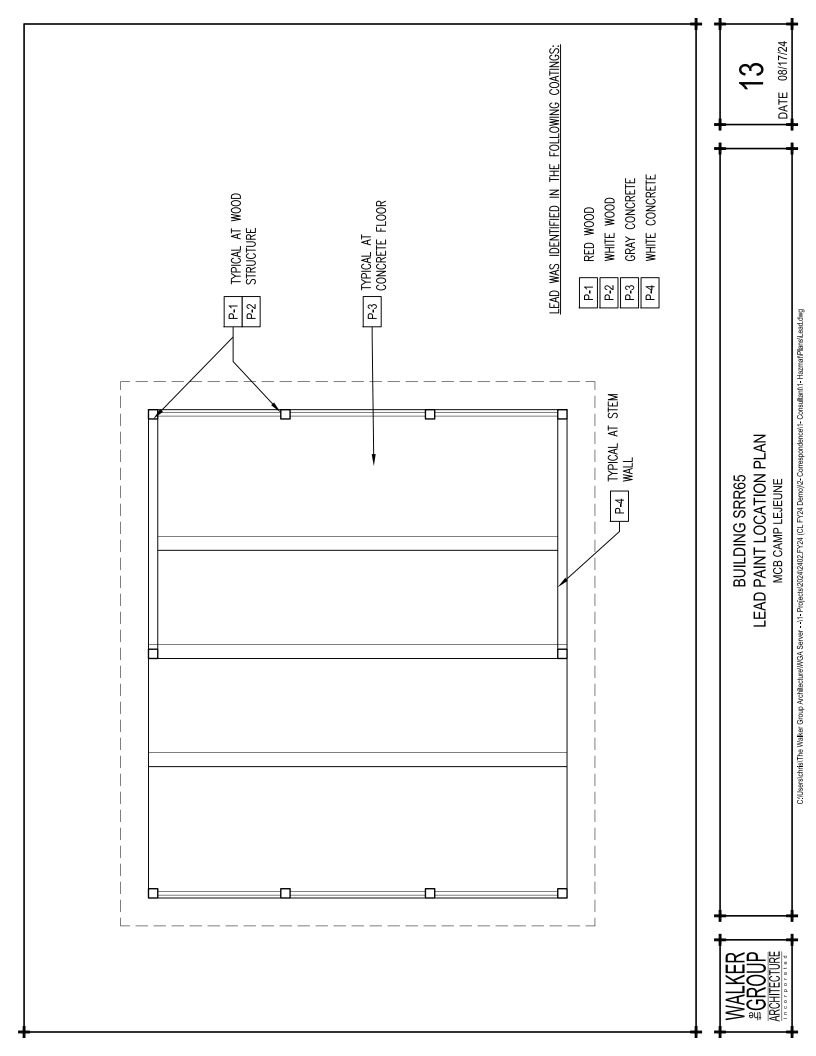
LEAD WAS IDENTIFIED IN THE FOLLOWING COATINGS:

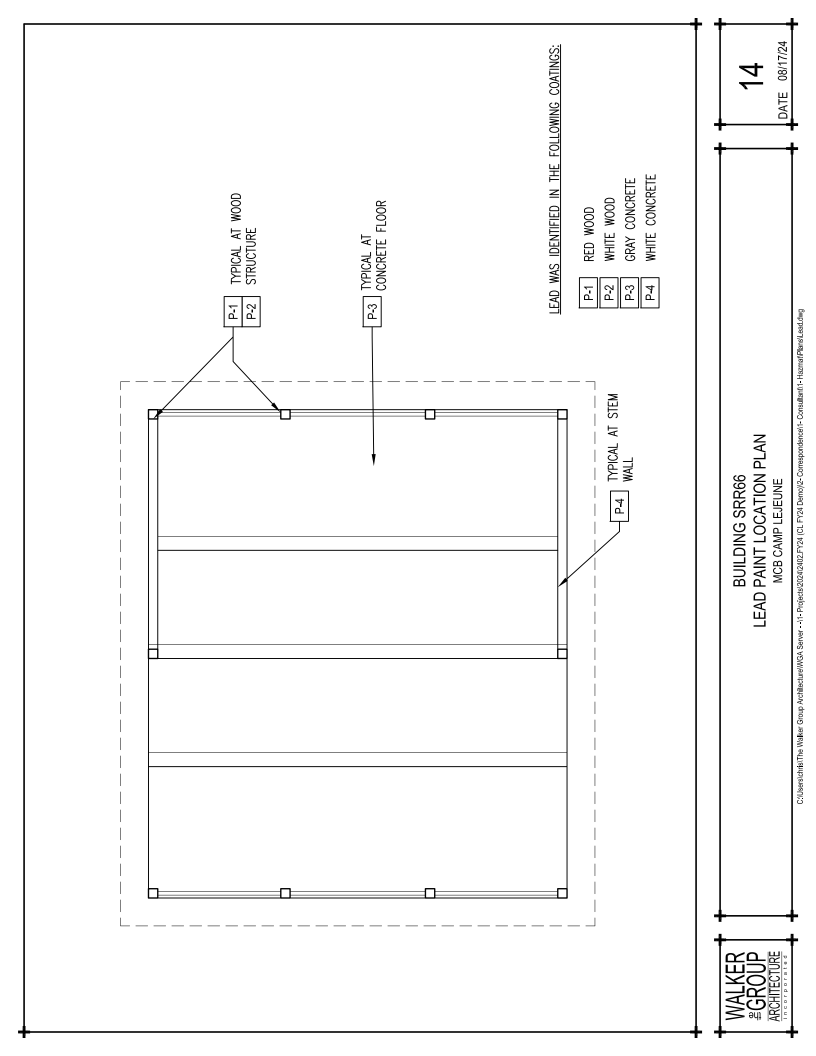
P-1

WHITE METAL DOOR SYSTEM WHITE INTERIOR BRICK

WALKER #GROUP ARCHITECTURE

BUILDING RR28 LEAD PAINT LOCATION PLAN MCB CAMP LEJEUNE





EMSL Analytical, Inc. 10801 Southern Loop Blvd, Pineville, NC, 28134 Telephone: (704) 525-2205 Fax:(704) 525-2382

EMSL Order ID: 412450073 LIMS Reference ID: LC50073 EMSL Customer ID: WALK85

Attention: Chris Walker

The Walker Group Architecture [WALK85]

PO Box 541

New Bern, NC 28563 (252) 636-8778 chris@wgarc.com

Site: White Ext. Concrete Foundation

Project Name: Building 114

Project ID:

41-Lead

Customer PO:

 EMSL Sales Rep:
 Jason McDonald

 Received:
 7/31/24
 9:35

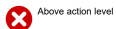
 Reported:
 08/09/24
 11:33

Analyte Analyzed Method Reporting Limit Units Customer Sample ID: Pb-01 Lead 08/01/24 13:33 SW 846-7000B 0.008 % wt Site: Int. White Plaster Customer Sample ID: Pb-02 Lead 08/01/24 13:34 SW 846-7000B 0.008 % wt Site: Int. White Plaster Customer Sample ID: Pb-02 Lead 08/01/24 13:34 SW 846-7000B 0.008 % wt Site: Int. White Plaster Customer Sample ID: Pb-03 Lead 08/01/24 13:35 SW 846-7000B 0.008 % wt Site: White Hollow Metal Door/Frame Customer Sample ID: Pb-04 Lab Sample ID: LC50073-04 Lead 08/01/24 13:51 SW 846-7000B 0.008 % wt Site: White Hollow Metal Door/Frame Customer Sample ID: Pb-05 Lab Sample ID: LC50073-05 Lead 08/01/24 13:52 SW 846-7000B 0.008 % wt	Weight(g)	Results	Q Indica	
Lead 08/01/24 13:33 SW 846-7000B 0.008 % wt Site: Int. White Plaster Customer Sample ID: Pb-02 Lab Sample ID: LC50073-02 Lead 08/01/24 13:34 SW 846-7000B 0.008 % wt Site: Int. White Plaster Customer Sample ID: Pb-03 Lab Sample ID: LC50073-03 Lead 08/01/24 13:35 SW 846-7000B 0.008 % wt Site: White Hollow Metal Door/Frame Customer Sample ID: Pb-04 Lab Sample ID: LC50073-04 Lead 08/01/24 13:51 SW 846-7000B 0.008 % wt Site: White Hollow Metal Door/Frame Customer Sample ID: Pb-05 Lab Sample ID: LC50073-05	•			
Site: Int. White Plaster Customer Sample ID: Pb-02 Lab Sample ID: LC50073-02 Lead 08/01/24 13:34 SW 846-7000B 0.008 % wt Site: Int. White Plaster Customer Sample ID: Pb-03 Lab Sample ID: LC50073-03 Lead 08/01/24 13:35 SW 846-7000B 0.008 % wt Site: White Hollow Metal Door/Frame Customer Sample ID: Pb-04 Lab Sample ID: LC50073-04 Lead 08/01/24 13:51 SW 846-7000B 0.008 % wt Site: White Hollow Metal Door/Frame Customer Sample ID: Pb-05		Collected:	07/03/24 00:00	
Customer Sample ID: Pb-02 Lab Sample ID: LC50073-02 Lead 08/01/24 13:34 SW 846-7000B 0.008 % wt Site: Int. White Plaster Customer Sample ID: Pb-03 Lab Sample ID: LC50073-03 Lead 08/01/24 13:35 SW 846-7000B 0.008 % wt Site: White Hollow Metal Door/Frame Lab Sample ID: LC50073-04 Lead 08/01/24 13:51 SW 846-7000B 0.008 % wt Site: White Hollow Metal Door/Frame Lab Sample ID: LC50073-05 Lab Sample ID: LC50073-05	0.252	<0.008	•	
Lead 08/01/24 13:34 SW 846-7000B 0.008 % wt Site: Int. White Plaster			_	
Site: Int. White Plaster Customer Sample ID: Pb-03 Lab Sample ID: LC50073-03 Lead 08/01/24 13:35 SW 846-7000B 0.008 % wt Site: White Hollow Metal Door/Frame Customer Sample ID: Pb-04 Lab Sample ID: LC50073-04 Lead 08/01/24 13:51 SW 846-7000B 0.008 % wt Site: White Hollow Metal Door/Frame Lab Sample ID: LC50073-05 Lab Sample ID: LC50073-05		Collected:	07/03/24 00:00	
Customer Sample ID: Pb-03 Lab Sample ID: LC50073-03 Lead 08/01/24 13:35 SW 846-7000B 0.008 % wt Site: White Hollow Metal Door/Frame Customer Sample ID: Pb-04 Lab Sample ID: LC50073-04 Lead 08/01/24 13:51 SW 846-7000B 0.008 % wt Site: White Hollow Metal Door/Frame Lab Sample ID: LC50073-05 Lab Sample ID: LC50073-05	0.3075	<0.008		
Lead 08/01/24 13:35 SW 846-7000B 0.008 % wt Site: White Hollow Metal Door/Frame Customer Sample ID: Pb-04 Lab Sample ID: LC50073-04 Lead 08/01/24 13:51 SW 846-7000B 0.008 % wt Site: White Hollow Metal Door/Frame Customer Sample ID: Pb-05 Lab Sample ID: LC50073-05				
Site: White Hollow Metal Door/Frame Customer Sample ID: Pb-04 Lab Sample ID: LC50073-04 Lead 08/01/24 13:51 SW 846-7000B 0.008 % wt Site: White Hollow Metal Door/Frame Customer Sample ID: Pb-05 Lab Sample ID: LC50073-05		Collected:	07/03/24 00:00	
Customer Sample ID: Pb-04 Lab Sample ID: LC50073-04 Lead 08/01/24 13:51 SW 846-7000B 0.008 % wt Site: White Hollow Metal Door/Frame Customer Sample ID: Pb-05 Lab Sample ID: LC50073-05	0.2694	<0.008	⊘	
Lead 08/01/24 13:51 SW 846-7000B 0.008 % wt Site: White Hollow Metal Door/Frame Customer Sample ID: Pb-05 Lab Sample ID: LC50073-05				
Site: White Hollow Metal Door/Frame Customer Sample ID: Pb-05 Lab Sample ID: LC50073-05	.C50073-04 Collec			
Customer Sample ID: Pb-05 Lab Sample ID: LC50073-05	0.2585	<0.008	.	
Lead 08/01/24 13:52 SW 846-7000B 0.008 % wt		Collected: 07/03/24 00:00		
	0.2899	<0.008	.	
Site: Red Ext. Hollow Metal Door				
Customer Sample ID: Pb-06 Lab Sample ID: LC50073-06		Collected:	07/03/24 00:00	
Lead 08/01/24 13:53 SW 846-7000B 0.008 % wt	0.3046	<0.008	e.	
Site: Red Ext. Hollow Metal Door			_	
Customer Sample ID: Pb-07 Lab Sample ID: LC50073-07		Collected:	07/03/24 00:00	
Lead 08/01/24 13:54 SW 846-7000B 0.008 % wt	0.2616	<0.008	@	
Site: Yellow Ext. Handrails			•	
Customer Sample ID: Pb-08 Lab Sample ID: LC50073-08		Collected:	07/03/24 00:00	
Lead 08/01/24 13:55 SW 846-7000B 0.008 % wt	0.2798	<0.008	<i></i>	
Site: Yellow Ext. Handrails	1.2, 50		~	
Customer Sample ID: Pb-09 Lab Sample ID: LC50073-09		Collected:	07/03/24 00:00	
Lead 08/01/24 13:56 SW 846-7000B 0.008 % wt	0.3025	0.22		
Site: White Ext. Concrete Foundation	0.0020	V	•	
Customer Sample ID: Pb-10 Lab Sample ID: LC50073-10		Collected	07/03/24 00:00	
Lead 08/01/24 13:57 SW 846-7000B 0.008 % wt		Conecieu.	5.700/24 00.00	

Please visit our website at http://www.emsl.com

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Interpretation Key and Definitions





Above RL but below action level



Below Method Reporting Limit (RL)

These guidance limits are typically used in most scenarios. More stringent local or project specific guidelines may apply.

Please contact the laboratory for statement of uncertainty data for the utility of properly evaluating these results against any regulatory standards or quidelines.

No responsibility or liability is assumed for the manner in which the results are used or interpreted.

Guidelines for Federal USEPA/HUD Lead in Paint Chips

=0.5 % Wt or =1.0 mg/cm2 is the EPA definition of a lead-based paint.

Aaron Hartley, Laboratory Manager or other approved signatory

Certified Analyses included in this Report

Analyte Certifications

SW 846-7000B in Chips

Lead 41-AIHA EMLAP

List of Certifications

Code	Description	Number	Expires
41-AIHA EMLAP	American Industrial Hygiene Association (AIHA-LAP) - EMLAP	192283	09/01/2024
41-AIHA IHLAP	American Industrial Hygiene Association (AIHA-LAP) - IHLAP	192283	09/01/2024

Please see the specific Field of Testing (FOT) on www.emsl.com http://www.emsl.com for a complete listing of parameters for which EMSL is certified.

Notes and Definitions

Item Definition

(Dig) For metals analysis, sample was digested.

[2C] Reported from the second channel in dual column analysis.

DF Dilution Factor

MDL Method Detection Limit.

ND Analyte was NOT DETECTED at or above the detection limit.

Q Qualifier
RL Reporting Limit

Wet Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.



Lead (Pb) Chain of Custody

EMSL Order ID (Lab Use Only):

	
/A / 1 A	
412450073)
11/1 / (4 \ / \ / \ / \ / \ / \ / \ / \ / \ / \	
<i>417.</i> すいしけ / 1)
11010010	•

EMSL ANALYTICAL, INC. 706 GRALIN STREET KERNERSVILLE, NC 27284 336-992-1025

Company : Wa	alker Group Architecture							e Different	**
Street: 409 Br					Third Party Billing	requires w	ritten au	ıthorization from	third party
City: New Ber	rn	State/Pro	ovince: NC		Zip/Postal Code:			Country: US	
Report To (Na	me): Chris Walker				Fax #:		-	-	
Telephone #:	252-636-8778		Email Address: of	hris@wo	arc.co	om			
Project Name/Number: Building 114									
	e Results: 🔲 Fax 🛛 E	mail	Purchase	Order	:	U.S. Sta	ate San	nples Taken: I	NC
	Tu	rnaround 7	Time (TAT)	Optio	ns* - Please Che				
☐ 3 Hours			48 Hours	_		Days		5 Days] 10 Days
	*Analysis complete Matrix	d in accordanc	e with EMSL's Method	Terms	and Conditions locate				Check
Chips □ m		21/1/2	346-7000B/742	n	Instrume	nt .	Kep	orting Limit	Check
	g/cm² % by wt.		AOAC 974.02		Flame Atomic Ab	sorption	,	0.01%	
Air			NIOSH 7082		Flame Atomic Ab	sorption	4	4 μg/filter	
			NIOSH 7105		Graphite Furna	ce AA	0.	03 µg/filter	
		NIOS	SH 7300 modifi	ed	ICP-AES		0	.5 µg/filter	
Wipe* □ AS		swa	846-7000B/742	20	Flame Atomic Ab	sorption	1	0 μg/wipe	
	on ASTM ked, non-ASTM Wipe is assumed	sw	846-6010B or	С	ICP-AES		0.	.5 μg/wipe	
TCLP		SW846-1	311/7420/SM	3111B	Flame Atomic Ab	sorption		mg/L (ppm)	
			846-6010B or	<u> </u>	ICP-AES		,	mg/L (ppm)	
Soil			SW846-7420 SW846-7421		Flame Atomic Ab Graphite Furna			mg/kg (ppm) mg/kg (ppm)	╁┼
			/86-6010B or (.	ICP-AES	CE AA		ng/kg (ppm)	
Wastewater	 .		SM3111B or 846-7000B/742		Flame Atomic Ab	sorption		mg/L (ppm)	
			EPA 200.9		Graphite Furna	ce AA	0.00	3 mg/L (ppm)	
	· · · · · · · · · · · · · · · · · · ·	SW	846-6010B or	С	ICP-AES		1 n	ng/kg (ppm)	
Drinking Wa	ter		EPA 200.9		Graphite Furna	ce AA	0.00	3 mg/L (ppm)	
Other:				Pres	servation Method	(Water)	:	,	
Name of San	npler: Chris Walker			Sigr	nature of Sample	r:		C-	=
Sample #		cation			Volume			Date/Time	Sampled
Pb-01	int. white plaster							07/03/2024	
Pb-02	int. white plaster						_	07/03/2024	
Pb-03	white hollow metal door/	frame						07/03/2024	
Pb-04	white hollow metal door/	frame						07/03/2024	_
Pb-05	red ext. hollow metal do	or						. 07/03/2024	
Pb-06	red ext. hollow metal do	or						07/03/2024	
Client Samp	le #'s Pb-01 - P	b-10			Tota	I # of Sa	mples	s: 10	
Relinquished	d (Client): WGARC		Date:	07/0	3/2024	Time:		12pm	
Received (Lat	»: Cosu	eee l	Date:	75	F-94	Time:		1910	
Comments:	Sten	réspi		71	3/M E Fed: 70	9180	172	9:35-19 3 9/3)	m



LEAD (Pb) CHAIN OF CUSTODY EMSL ORDER ID (Lab Use Only):

EMSL ANALYTICAL, INC. 706 GRALIN STREET KERNERSVILLE, NC 27284 336-992-1025

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Sample #	Location	Volume/Area	Date/Time Sampled
Pb-07	yellow ext. handrails		07/03/2024
Pb-08	yellow ext. handrails		07/03/2024
Pb-09	white ext. concrete foundation		07/03/2024
Pb-10	white ext. concrete foundation		07/03/2024
			!
1			
,			
Comments/S	pecial Instructions:		
			,
			,
	Page2_ of	pages	

EMSL Analytical, Inc. 10801 Southern Loop Blvd, Pineville, NC, 28134 Telephone: (704) 525-2205 Fax:(704) 525-2382

Attention: Chris Walker

PO Box 541

EMSL Order ID: 412450068 LIMS Reference ID: LC50068 EMSL Customer ID: WALK85

Project Name: Building 203

Project ID:

41-Lead

Customer PO:

 EMSL Sales Rep:
 Jason McDonald

 Received:
 7/31/24 9:35

 Reported:
 08/09/24 11:29

New Bern, NC 28563 (252) 636-8778 chris@wgarc.com

The Walker Group Architecture [WALK85]

Lead Interpretive Report									
Analyte	Analyzed	Method	Reporting Limit	Units	Weight(g)	Results	Q	Indicator	
Customer Sample ID: Pb-01		Lab Sample ID	: LC50068-01	•		Collected	07/30	/24 00:00	
Lead	08/02/24 10:11	SW 846-7000B	0.033	% wt	0.302	0.40	D	0	
Site: White Int. Plaster									
Customer Sample ID: Pb-02		Lab Sample ID	: LC50068-02			Collected	07/30	/24 00:00	
Lead	08/02/24 10:12	SW 846-7000B	0.008	% wt	0.2614	0.084		0	
Site: White Int. Plaster									
Customer Sample ID: Pb-03		Lab Sample ID	: LC50068-03			Collected	07/30	/24 00:00	
Lead	08/02/24 10:13	SW 846-7000B	0.008	% wt	0.2716	0.020		0	
Site: White Int. Gypsum Board									
Customer Sample ID: Pb-04		Lab Sample ID	: LC50068-04			Collected	07/30	/24 00:00	
Lead	08/02/24 10:14	SW 846-7000B	0.008	% wt	0.2646	<0.008			
Site: White In. Gypsum Board									
Customer Sample ID: Pb-05		Lab Sample ID	: LC50068-05			Collected	07/30	/24 00:00	
Lead	08/02/24 10:17	SW 846-7000B	0.036	% wt	0.2743	0.37	D	0	
Site: Black Int. Wood Base									
Customer Sample ID: Pb-06		Lab Sample ID	: LC50068-06			Collected	07/30	/24 00:00	
Lead	08/02/24 10:18	SW 846-7000B	0.009	% wt	0.2219	<0.009			
Site: Black Int. Wood Base									
Customer Sample ID: Pb-07		Lab Sample ID	: LC50068-07			Collected	07/30	/24 00:00	
Lead	08/02/24 10:19	SW 846-7000B	0.008	% wt	0.2755	<0.008			
Site: White Int. Wood Trim									
Customer Sample ID: Pb-08		Lab Sample ID	: LC50068-08			Collected	07/30	/24 00:00	
Lead	08/02/24 10:20	SW 846-7000B	0.008	% wt	0.2576	<0.008			
Site: White Int. Wood Trim									
Customer Sample ID: Pb-09		Lab Sample ID	: LC50068-09			Collected	07/30	/24 00:00	
Lead	08/02/24 10:21	SW 846-7000B	0.008	% wt	0.2948	<0.008			
Site: White Int. Wood Door/Frame									
Customer Sample ID: Pb-10	Lab Sample ID: LC50068-10 Colle							/24 00:00	
Lead	08/02/24 10:22	SW 846-7000B	0.008	% wt	0.2664	0.078		0	
Site: White Int. Wood Door/Frame								_	
Customer Sample ID: Pb-11		Lab Sample ID	: LC50068-11			Collected	07/30	/24 00:00	
Lead	08/02/24 10:23	SW 846-7000B	0.13	% wt	0.2726	1.7	D	8	
Site: White Ext. Steel Columns									

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Rev 8/9/2024 Printed: 8/9/2024 11:29:21AM Page 1 of 5

EMSL Analytical, Inc. 10801 Southern Loop Blvd, Pineville, NC, 28134 Telephone: (704) 525-2205 Fax:(704) 525-2382

EMSL Order ID: 412450068 LIMS Reference ID: LC50068

EMSL Customer ID: WALK85

Attention: Chris Walker

The Walker Group Architecture [WALK85]

PO Box 541

New Bern, NC 28563 (252) 636-8778 chris@wgarc.com Project Name: Building 203

Project ID:

41-Lead

Customer PO:

 EMSL Sales Rep:
 Jason McDonald

 Received:
 7/31/24
 9:35

 Reported:
 08/09/24
 11:29

Lead Interpretive Report								
Analyte	Analyzed	Method	Reporting Limit	Units	Weight(g)	Results	Q	Indicator
Customer Sample ID: Pb-12 Lab Sample ID: LC50068-12						Collected:	07/30/	24 00:00
Lead	08/02/24 10:25	SW 846-7000B	0.008	% wt	0.2928	0.072		0
Site: White ext. Steel Columns								
Customer Sample ID: Pb-13		Lab Sample ID: I	LC50068-13			Collected:	07/30/	24 00:00
Lead	08/02/24 10:27	SW 846-7000B	0.008	% wt	0.266	0.028		1
Site: Ext. Yellow Concrete at Door								
Customer Sample ID: Pb-14		Lab Sample ID: I	LC50068-14			Collected: 07/30/24 00:00		
Lead	08/02/24 10:27	SW 846-7000B	0.008	% wt	0.2797	0.016		•

Site: Ext. Yellow Concrete at Door

Interpretation Key and Definitions



Above action level



Above RL but below action level



Below Method Reporting Limit (RL)

These guidance limits are typically used in most scenarios. More stringent local or project specific guidelines may apply.

Please contact the laboratory for statement of uncertainty data for the utility of properly evaluating these results against any regulatory standards or guidelines.

No responsibility or liability is assumed for the manner in which the results are used or interpreted.

Guidelines for Federal USEPA/HUD Lead in Paint Chips

=0.5 % Wt or =1.0 mg/cm2 is the EPA definition of a lead-based paint.

Aaron Hartley, Laboratory Manager or other approved signatory

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Rev 8/9/2024 Printed: 8/9/2024 11:29:21AM Page 2 of 5

Certified Analyses included in this Report

Analyte Certifications

SW 846-7000B in Chips

Lead 41-AIHA EMLAP

List of Certifications

Code	Description	Number	Expires
41-AIHA EMLAP	American Industrial Hygiene Association (AIHA-LAP) - EMLAP	192283	09/01/2024
41-AIHA IHLAP	American Industrial Hygiene Association (AIHA-LAP) - IHLAP	192283	09/01/2024

Please see the specific Field of Testing (FOT) on www.emsl.com http://www.emsl.com for a complete listing of parameters for which EMSL is certified.

Notes and Definitions

Item Definition

D Analyte was reported from a dilution run.
(Dig) For metals analysis, sample was digested.

[2C] Reported from the second channel in dual column analysis.

DF Dilution Factor

MDL Method Detection Limit.

ND Analyte was NOT DETECTED at or above the detection limit.

Q Qualifier RL Reporting Limit

Wet Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.





Lead (Pb) Chain of Custody EMSL Order ID (Lab Use Only):

EMSL ANALYTICAL, INC. 706 GRALIN STREET KERNERSVILLE, NC 27284 336-992-1025

Company : Walker Group Architecture					EMSL-Bill to: ☑ Same ☐ Different If Bill to is Different note instructions in Comments**						
Street: 409 Bro	oad St					Third Party Billing requires written a		itten au	n authorization from third party		
City: New Ber	State/Pro	vince: NC		Zip/Postal Code: 28560		Country: US					
Report To (Na		Fax #:									
Telephone #:	252-636-8778					Email Add	dress: c	hris@wg	arc.co	m	
Project Name/	Number: Buildii	ng 203									
Please Provid	e Results: 🔲	Fax 🛛 Ema	ail	Purchase	Order	·		U.S. Sta	te Sam	ıples Taken: N	<u> </u>
	Turn	around T	ime (TAT)			Y					
☐ 3 Hours	☐ 6 Hours	☐ 24 Ho		48 Hours		3 Days	. —	Days	-	• 1 —	10 Days
	*Analy:	sis completed in		<u>with EMSL's</u> Method	Tems		ons locate I strume			orting Limit	Check
Chips m	g/cm²			46-7000B/742	0				iveh		_
	6 by wt.			AOAC 974.02		Flame /	Atomic Ab	sorption		0.01%	\square
Air				IIOSH 7082			Atomic Ab			µg/filter	
				IIOSH 7105		Graph	hite Furna			03 µg/filter	
				H 7300 modifi			ICP-AES			5 μg/filter	
Wipe* ☐ AS	STM on ASTM			46-7000B/742			Atomic Ab) µg/wipe	
	ed, non-ASTM Wipe	is assumed	-	346-6010B or (_	ICP-AES			5 μg/wipe	
TCLP			SW846-1311/7420/SM 3111B SW846-6010B or C			Flame Atomic Absorption ICP-AES		0.4 mg/L (ppm) 0.1 mg/L (ppm)		- - -	
Soil			SW846-7420			Flame Atomic Absorption			ng/kg (ppm)	_	
3011			SW846-7421				Graphite Furnace AA			ng/kg (ppm)	
			SW86-6010B or C				ICP-AES			g/kg (ppm)	
Wastewater			SM3111B or SW846-7000B/7420			Flame A	Atomic Ab	sorption	0.4	mg/L (ppm)	
				EPA 200.9			Graphite Furnace AA			3 mg/L (ppm)	
Daladala a Mad			SW846-6010B or C		ICP-AES			1 m	g/kg (ppm)		
Drinking Wat	er		EPA 200.9 Graphite Furnace AA		0.00	3 mg/L (ppm)					
Other:					Pres	servation	Method	(Water):			
Name of Sam	npler: Chris Wa	lker			Sigr	nature of S	Samplei	r: <u></u>			
Sample #		Loca	tion			Volume/Area				Date/Time Sampled	
Pb-01	white int. plast	er								07/03/2024	
Pb-02	white int. plast	er								07/03/2024	
Pb-03	white int. gyps	um board								07/03/2024	
Pb-04	white int. gyps	um board								07/03/2024	
Pb-05	black int. wood	d base							07/03/2024		
Pb-06	black int. wood	d base								07/03/2024	
Client Sampl	e #'s Pb-01	- Pb-	14		1		Tota	l # of Sa	mples	: 14	
Relinquished	(Client): W	GARC		Date:	07/0	3/2024		Time:		2pm	
Received (Lab): [\	ensi	le es	Date:	7.5	39-26	1	Time:	į	840	
Comments:	4	liane	eni		71	31m	1		C	1435 MM	7
	0	-			F	Derli-	79 LE	972	zal		′
						<u> </u>		170	J-11	<u> </u>	



LEAD (Pb) CHAIN OF CUSTODY
EMSL ORDER ID (Lab Use Only):

EMSL ANALYTICAL, INC. 706 GRALIN STREET KERNERSVILLE, NC 27284 336-992-1025

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Sample #	Location	Volume/Area	Date/Time Sampled
Pb-07	white int. wood trim		07/03/2024
Pb-08	white int. wood trim		07/03/2024
Pb-09	white int. wood door/frame		07/03/2024
Pb-10	white int. wood door/frame		07/03/2024
Pb-11	white ext. steel columns		07/03/2024
Pb-12	white ext. steel columns		07/03/2024
Pb-13	ext. yellow concrete at door		07/03/2024
Pb-14	ext. yellow concrete at door		07/03/2024
			
· 			
			,
Comments/S	pecial Instructions:		
			· · · · · · · · · · · · · · · · · · ·

Page $\underline{\mathcal{V}}$ of $\underline{\mathcal{V}}$ pages



EMSL Analytical, Inc.

10801 Southern Loop Blvd, Pineville, NC, 28134 Telephone: (704) 525-2205 Fax:(704) 525-2382 EMSL Order ID: 412450076 LIMS Reference ID: LC50076 EMSL Customer ID: WALK85

Attention: Chris Walker

The Walker Group Architecture [WALK85]

PO Box 541

New Bern, NC 28563 (252) 636-8778 chris@wgarc.com Project Name: Building 203A

Project ID: 41-Lead

Customer PO:

 EMSL Sales Rep:
 Jason McDonald

 Received:
 7/31/24 9:35

 Reported:
 08/09/24 11:59

Lead Interpretive Report									
Analyte	Analyzed	Method	Reporting Limit	Units	Weight(g)	Results	Q	Indicator	
Customer Sample ID: Pb-01		Lab Sample ID: I	_C50076-01			Collected: 07/30/24 00:00			
Lead	08/02/24 10:48	SW 846-7000B	0.40	% wt	0.3002	11	D	8	
Site: White Ext. Wood									
Customer Sample ID: Pb-02		Lab Sample ID: I	_C50076-02			Collected:	07/30/	24 00:00	
Lead	08/02/24 10:50	SW 846-7000B	0.42	% wt	0.2834	12	D	8	

Interpretation Key and Definitions

8

Above action level

Site: White Ext. Wood



Above RL but below action level



Below Method Reporting Limit (RL)

These guidance limits are typically used in most scenarios. More stringent local or project specific guidelines may apply.

Please contact the laboratory for statement of uncertainty data for the utility of properly evaluating these results against any regulatory standards or quidelines.

No responsibility or liability is assumed for the manner in which the results are used or interpreted.

Guidelines for Federal USEPA/HUD Lead in Paint Chips

=0.5 % Wt or =1.0 mg/cm2 is the EPA definition of a lead-based paint.

Aaron Hartley, Laboratory Manager or other approved signatory

Rev 8/9/2024 Printed: 8/9/2024 11:59:26AM Page 1 of 3

Certified Analyses included in this Report

Analyte Certifications

SW 846-7000B in Chips

Lead 41-AIHA EMLAP

List of Certifications

Code	Description	Number	Expires
41-AIHA EMLAP	American Industrial Hygiene Association (AIHA-LAP) - EMLAP	192283	09/01/2024
41-AIHA IHLAP	American Industrial Hygiene Association (AIHA-LAP) - IHLAP	192283	09/01/2024

Please see the specific Field of Testing (FOT) on www.emsl.com for a complete listing of parameters for which EMSL is certified.

Notes and Definitions

Item Definition

D	Analyte was reported from a dilution run.
(Dig)	For metals analysis, sample was digested.

[2C] Reported from the second channel in dual column analysis.

DF Dilution Factor

MDL Method Detection Limit.

ND Analyte was NOT DETEC

Analyte was NOT DETECTED at or above the detection limit.

Q Qualifier
RL Reporting Limit

Wet Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.

Rev 8/9/2024 Printed: 8/9/2024 11:59:26AM Page 2 of 3



Lead (Pb) Chain of Custody EMSL Order ID (Lab Use Only):

EMSL ANALYTICAL, INC. 706 GRALIN STREET KERNERSVILLE, NC 27284 336-992-1025

Company : Walker Group Architecture				EMSL-Bill to: ☑ Same ☐ Different If Bill to is Different note instructions in Comments**							
Street: 409 Br	: 409 Broad St				Third Party Billing requires written authorization from third party						
City: New Be	rn	State/Province: NC		Zip/Postal Code:	28560	(Country: US				
Report To (Na	me): Chris Walker			Fax #:							
Telephone #:	252-636-8778			Email Address: 0	hris@wg	arc.co	m				
Project Name/	Number: Building 203A										
Please Provid	e Results: 🔲 Fax 🛛 Ema	ail Purchase C	rder:		U.S. Sta	te San	nples Taken: N	С			
		naround Time (TAT) C	ptio	ns* - Please Che			•				
☐ 3 Hours	☐ 6 Hours ☐ 24 Ho	urs 48 Hours accordance with EMSL's 7		, , –	Days	-		10 Days			
	Matrix	Method	Cillo (Instrume			orting Limit	Check			
Chips □ m	g/cm²	SW846-7000B/7420		<u> </u>							
	% by wt.	or AOAC 974.02		Flame Atomic Abs	sorption		0.01%	\boxtimes			
Air		NIOSH 7082		Flame Atomic Abs	sorption		4 μg/filter				
		NIOSH 7105		Graphite Furnac	ce AA	0.0	03 µg/filter				
		NIOSH 7300 modified	d 	ICP-AES		0.	.5 μg/filter				
Wipe* □ AS		SW846-7000B/7420	1	Flame Atomic Abs	sorption	11	0 μg/wipe				
	on ASTM ked, non-ASTM Wipe is assumed	SW846-6010B or C		ICP-AES		0.	5 µg/wipe				
TCLP		SW846-1311/7420/SM 3	111B	Flame Atomic Abs	sorption	0.4	mg/L (ppm)				
		SW846-6010B or C		ICP-AES		0.1 mg/L (ppm)					
Soil		SW846-7420		Flame Atomic Absorption		40 mg/kg (ppm)					
		SW846-7421 SW86-6010B or C		Graphite Furnace AA ICP-AES		0.3 mg/kg (ppm) 1 mg/kg (ppm)		-			
		SM3111B or		 		1					
Wastewater		SW846-7000B/7420		Flame Atomic Absorption		0.4 mg/L (ppm)		ᆜᆜ			
		EPA 200.9		Graphite Furnace AA ICP-AES		0.003 mg/L (ppm)		_			
Drinking Wat		SW846-6010B or C				1 mg/kg (ppm)					
		EPA 200.9	EPA 200.9		ce AA	0.00	3 mg/L (ppm)				
Other:			Pres	ervation Method	(Water):		·				
Name of San	npler: Chris Walker		Sian	ature of Sampler	: _						
Sample #	Loca			Volume/			Date/Time S	ampled			
Pb-01	white ext. wood					-	07/03/2024	•			
Pb-02	white ext. wood						07/03/2024				
PD-02	wnite ext. wood						07/03/2024				
				<u> </u>							
Client Sampl	e#'s Pb-01 - Pb-	02		Tota	I # of Sa	mples	s: 2				
Relinquished		Date:	07 <i>/</i> 02	3/2024	Time:		2pm				
	100	_ ,	<u> </u>	0000			2117				
Received (Lab Comments:		Det Date:		1 ma	Time:		010				
		Melle	11^{2}	511111	~n> .	s/~ .	1-22/11	´丿			
			-ed	19689	105 9	1/3/					
arolled Documen	l Lead (Pb) COC - R1 - 3/18/2009										

EMSL Analytical, Inc.

706 Gralin Street, Kernersville, NC, 27284 Telephone: (336)-992-1025 Fax:(336)-992-4175 **EMSL Order ID**: 022450103 LIMS Reference ID: KC50103 EMSL Customer ID: WALK85

Attention: Chris Walker

The Walker Group Architecture [WALK85]

PO Box 541

New Bern, NC 28563 (252) 636-8778 chris@wgarc.com

Building 401 **Project Name:**

Project ID:

02-WALK85-LEAD

Customer PO:

Jason McDonald **EMSL Sales Rep:** 8/13/24 12:30 Received: 08/16/24 09:00 Reported:

Lead Interpretive Report									
Analyte	Analyzed	Method	Reporting Limit	Units	Weight(g)	Results	Q	Indicator	
Customer Sample ID: Pb-01		Lab Sample II): KC50103-01			Collected	: 07/29/	07/29/24 00:00	
Lead	08/15/24 13:43	SW 846-7000B	0.075	% wt	0.2674	2.7	D	8	
Site:									
Customer Sample ID: Pb-02		Lab Sample II): KC50103-02			Collected	: 07/29/	24 00:00	
Lead	08/15/24 13:43	SW 846-7000B	0.075	% wt	0.2684	0.69	D	8	
Site:									
Customer Sample ID: Pb-03		Lab Sample II): KC50103-03			Collected	: 07/29/	24 00:00	
Lead	08/15/24 13:44	SW 846-7000B	0.008	% wt	0.2554	0.008		0	
Site:									
Customer Sample ID: Pb-04		Lab Sample II): KC50103-04			Collected	: 07/29/	24 00:00	
Lead	08/15/24 13:45	SW 846-7000B	0.008	% wt	0.2597	0.010		0	
Site:									
Customer Sample ID: Pb-05		Lab Sample II	D: KC50103-05			Collected	: 07/29/	24 00:00	
Lead	08/15/24 13:45	SW 846-7000B	0.008	% wt	0.2669	<0.008			
Site:									
Customer Sample ID: Pb-06		Lab Sample II	D: KC50103-06			Collected	: 07/29/	24 00:00	
Lead	08/15/24 13:47	SW 846-7000B	0.008	% wt	0.2777	<0.008			
Site:									
Customer Sample ID: Pb-07		Lab Sample II): KC50103-07			Collected	: 07/29/	24 00:00	
Lead	08/15/24 13:48	SW 846-7000B	0.008	% wt	0.2654	<0.008			
Site:									
Customer Sample ID: Pb-08		Lab Sample II): KC50103-08			Collected	: 07/29/	24 00:00	
Lead	08/15/24 13:48	SW 846-7000B	0.008	% wt	0.2504	<0.008			
Site:									
Customer Sample ID: Pb-09		Lab Sample II): KC50103-09			Collected	: 07/29/	24 00:00	
Lead	08/15/24 13:49	SW 846-7000B	0.008	% wt	0.2557	0.009		•	
Site:								_	
Customer Sample ID: Pb-10		Lab Sample II): KC50103-10			Collected	: 07/29/	24 00:00	
Lead	08/15/24 13:50	SW 846-7000B	0.008	% wt	0.2538	0.025		•	
Site:								_	

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Page 1 of 6 Rev 8/16/2024 **Printed:** 8/16/2024 9:00:48AM

EMSL Analytical, Inc.

706 Gralin Street, Kernersville, NC, 27284 Telephone: (336)-992-1025 Fax:(336)-992-4175 EMSL Order ID: 022450103 LIMS Reference ID: KC50103 EMSL Customer ID: WALK85

Attention: Chris Walker

The Walker Group Architecture [WALK85]

PO Box 541

New Bern, NC 28563 (252) 636-8778 chris@wgarc.com Project Name: Building 401

Project ID:

02-WALK85-LEAD

Customer PO:

 EMSL Sales Rep:
 Jason McDonald

 Received:
 8/13/24 12:30

 Reported:
 08/16/24 09:00

	Lea	d Interpretiv	e Report					
Analyte	Analyzed	Method	Reporting Limit	Units	Weight(g)	Results	Q	Indicator
Customer Sample ID: Pb-11		Lab Sample IE): KC50103-11			Collected	07/29	/24 00:00
Lead	08/15/24 13:50	SW 846-7000B	0.008	% wt	0.269	<0.008		
Site:								
Customer Sample ID: Pb-12		Lab Sample ID): KC50103-12			Collected	07/29	/24 00:00
Lead	08/15/24 13:51	SW 846-7000B	0.008	% wt	0.2569	<0.008		
Site:								
Customer Sample ID: Pb-13		Lab Sample ID): KC50103-13			Collected	07/29	/24 00:00
Lead	08/15/24 13:52	SW 846-7000B	0.008	% wt	0.2592	<0.008		
Site:								
Customer Sample ID: Pb-14		Lab Sample ID): KC50103-14			Collected: 07/29/24 00:00		
Lead	08/15/24 13:52	SW 846-7000B	0.008	% wt	0.2594	<0.008		
Site:								
Customer Sample ID: Pb-15		Lab Sample I): KC50103-15			Collected: 07/29/24 00:00		
Lead	08/15/24 13:59	SW 846-7000B	0.008	% wt	0.2684	0.11		0
Site:								_
Customer Sample ID: Pb-16		Lab Sample ID): KC50103-16			Collected	07/29	/24 00:00
Lead	08/15/24 14:01	SW 846-7000B	0.79	% wt	0.2541	13	D	€3
Site:								
Customer Sample ID: Pb-17		Lab Sample ID): KC50103-17			Collected	07/29	/24 00:00
Lead	08/15/24 14:02	SW 846-7000B	0.008	% wt	0.278	0.023		0
Site:								
Customer Sample ID: Pb-18		Lab Sample ID): KC50103-18			Collected	07/29	/24 00:00
Lead	08/15/24 14:02	SW 846-7000B	0.008	% wt	0.2722	0.011		0
Site:								
Customer Sample ID: Pb-19		Lab Sample ID): KC50103-19			Collected	07/29	/24 00:00
Lead	08/15/24 14:03	SW 846-7000B	0.008	% wt	0.2682	0.050		Ω
Site:								
Customer Sample ID: Pb-20		Lab Sample ID): KC50103-20			Collected	07/29	/24 00:00
Lead	08/15/24 14:03	SW 846-7000B	0.008	% wt	0.2532	0.069		Ω

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EMSL Order ID: 022450103 LIMS Reference ID: KC50103

EMSL Customer ID: WALK85

Attention: Chris Walker Project Name: Building 401
The Walker Group Architecture [WALK85]

PO Box 541 Project ID: 02-WALK85-LEAD

New Bern, NC 28563 Customer PO:

 (252) 636-8778
 EMSL Sales Rep:
 Jason McDonald

 chris@wgarc.com
 Received:
 8/13/24 12:30

 Reported:
 08/16/24 09:00

Lead Interpretive Report

Analyte	Analyzed	Method	Reporting Limit	Units	Weight(g)	Results	Q Indicator
Customer Sample ID: Pb-21	-	Collected:	07/29/24 00:00				
Lead	08/15/24 14:04	SW 846-7000B	000B 0.009 %		0.224	<0.009	
Site:							
Customer Sample ID: Pb-22	Lab Sample ID: KC50103-22 Collected: 07/29/24						07/29/24 00:00
Lead	08/15/24 14:05	SW 846-7000B	0.010	% wt	0.2016	<0.010	
Site:							_

Interpretation Key and Definitions

8

Above action level



Above RL but below action level



Below Method Reporting Limit (RL)

James Cole

These guidance limits are typically used in most scenarios. More stringent local or project specific guidelines may apply.

Please contact the laboratory for statement of uncertainty data for the utility of properly evaluating these results against any regulatory standards or quidelines.

No responsibility or liability is assumed for the manner in which the results are used or interpreted.

Guidelines for Federal USEPA/HUD Lead in Paint Chips

=0.5 % Wt or =1.0 mg/cm2 is the EPA definition of a lead-based paint.

James Cole, Laboratory Manager or other approved signatory

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Certified Analyses included in this Report

Analyte Certifications

SW 846-7000B in Chips

Lead 02-AIHA EMLAP

List of Certifications

Code	Description	Number	Expires
02-AIHA ELLAP	American Industrial Hygiene Association (AIHA-LAP) - ELLAP	102564	06/01/2026
02-AIHA EMLAP	American Industrial Hygiene Association (AIHA-LAP) - EMLAP	102564	06/01/2026
02-AIHA IHLAP	American Industrial Hygiene Association (AIHA-LAP) - IHLAP	102564	06/01/2026

Please see the specific Field of Testing (FOT) on www.emsl.com http://www.emsl.com for a complete listing of parameters for which EMSL is certified.

Notes and Definitions

Item Definition

D	Analyte was reported from a dilution run.
(Dig)	For metals analysis, sample was digested.

[2C] Reported from the second channel in dual column analysis.

DF Dilution Factor

MDL Method Detection Limit.

ND Analyte was NOT DETECTED at or above the detection limit.

Q Qualifier
RL Reporting Limit

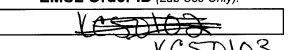
Wet Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.



Lead (Pb) Chain of Custody

EMSL Order ID (Lab Use Only):



Company : Wa	: Walker Group Architecture				EMSL-Bill to: ⊠ Same ☐ Different If Bill to is Different note instructions in Comments**					
Street: 409 Bro	Broad St				Third Party Billing requires written authorization from third party					
City: New Ber	ern State/Province: NC					l Code:			ountry: US	
Report To (Na	me): Chris Walker				Fax #:					
Telephone #:					Email Ad	dress: c	:hris@wa	arc.co	m	
	11 21 1									
Please Provide	J	•	Purchase	Order:			U.S. Sta	te Sam	ples Taken: N	2
T lease T TOTAL			ime (TAT)			se Che			ipico raitorii it	
☐ 3 Hours	☐ 6 Hours ☐ 24 Ho		48 Hours		3 Days		Days	13	Days 🔲	10 Days
	*Analysis completed ii	n accordance	with EMSL's			ons located	d in the Pric	e Guide	9	
	Matrix		Method		In	strume	nt	Rep	orting Limit	Check
	g/cm² 6 by wt.		46-7000B/742 AOAC 974.02	20	Flame	Atomic Ab	sorption		0.01%	\boxtimes
Air		N	IIOSH 7082		Flame	Atomic Ab	sorption	4	µg/filter	
		N	IIOSH 7105		Grap	hite Furna	ce AA	0.0	03 µg/filter	
		NIOS	H 7300 modifi	ed		ICP-AES		0.	5 μg/filter	
Wipe* ☐ AS		SW8	46-7000B <i>l</i> 742	20	Flame	Atomic Ab	sorption	10) µg/wipe	
	on ASTM ed, non-ASTM Wipe is assumed	SW8	46-6010B or	С		ICP-AES		0.	5 µg/wipe	
TCLP		SW846-1	311/7420/S M	3111B	Flame Atomic Absorption			0.4 mg/L (ppm)		
			46-6010B or	С	ICP-AES			0.1 mg/L (ppm)		
Soil		SW846-7420			Flame Atomic Absorption Graphite Furnace AA		40 mg/kg (ppm) 0.3 mg/kg (ppm)			
		SW846-7421 SW86-6010B or C		•	Grap	ICP-AES			ng/kg (ppm) ng/kg (ppm)	
Wastewater		SM3111B or SW846-7000B/7420		Flame	Atomic Ab		0.4 mg/L (ppm)			
		EPA 200.9		20	Graphite Furnace AA		ce AA		3 mg/L (ppm)	
		SW846-6010B or C		С	ICP-AES		1 mg/kg (ppm)			
Drinking Wat	er	EPA 200.9		Grap	Graphite Furnace AA		0.00	3 mg/L (ppm)		
Other:				Pres	ervation	Method	(Water)			
Name of San	npler: Chris Walker			Sign	ature of	Sample	r: 🗠		-	
Sample #	Loca	tion		Jugu		Volume/			Date/Time S	Sampled
Pb-01	black metal railing								07/29/2024	
Pb-02	black metal railing								07/29/2024	
Pb-03	green gypsum board/attic								07/29/2024	
Pb-04	green gypsum board/attic				07/29/2024				07/29/2024	
Pb-05	white gypsum board								07/29/2024	
Pb-06	white gypsum board			i					07/29/2024	
Client Samp	e #'s Pb-01 - Pb-	-22				Tota	l # of Sa	mples	3: 22	
Relinquished	d (Client): WGARC		Date:	07/2	9/2024		Time:		12pm	
Received (Lat	Der Sue	2.1	Date:	141	2.24	_	Time:		12:30	
Comments:	<u></u>	-		. • •		·	,		1 1 0	



LEAD (Pb) CHAIN OF CUSTODY

EMSL ORDER ID (Lab Use Only):

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Sample #	Location	Volume/Area	Date/Time Sampled
Pb-07	white wood door frame		07/29/2024
Pb-08	white wood door frame		07/29/2024
Pb-09	black int. wood		07/29/2024
Pb-10	black int. wood		07/29/2024
Pb-11	gray int. gypsum board		07/29/2024
Pb-12	gray int. gypsum board		07/29/2024
Pb-13	gray int. concrete		07/29/2024
Pb-14	gray int. concrete		07/29/2024
Pb-15	ext. steel columns		07/29/2024
Pb-16	ext. steel columns		07/29/2024
Pb-17	ext. white concrete		07/29/2024
Pb-18	ext. white concrete		07/29/2024
Pb-19	int. white brick		07/29/2024
Pb-20	int. white brick		07/29/2024
Pb-21	white metal door system		07/29/2024
Pb-22	white metal door system		07/29/2024
Comments/S	pecial Instructions:		

Page __2___ of ___2__ pages



EMSL Order ID: 022450102 **EMSL Analytical, Inc.** LIMS Reference ID: KC50102 706 Gralin Street, Kernersville, NC, 27284 EMSL Customer ID: WALK85

> Building 401A Project Name:

02-WALK85-LEAD Project ID:

Customer PO:

Jason McDonald **EMSL Sales Rep:** 8/13/24 12:30 Received: 08/16/24 09:01 Reported:

Attention: Chris Walker

The Walker Group Architecture [WALK85]

PO Box 541

New Bern, NC 28563 (252) 636-8778 chris@wgarc.com

Lead Interpretive Report

Analyte	Analyzed	Method	Reporting Limit	Units	Weight(g)	Results	Q	Indicator
Customer Sample ID: Pb-01		Lab Sample ID: KC50102-01						24 00:00
Lead	08/15/24 13:27	SW 846-7000B	0.008	% wt	0.2512	<0.008		
Site:								
Customer Sample ID: Pb-02		Lab Sample ID: KC50102-02						24 00:00
Lead	08/15/24 13:29	SW 846-7000B	0.008	% wt	0.2554	<0.008		

Site:

Interpretation Key and Definitions



Above action level



Above RL but below action level



Below Method Reporting Limit (RL)

James Cole

These guidance limits are typically used in most scenarios. More stringent local or project specific guidelines may apply.

Please contact the laboratory for statement of uncertainty data for the utility of properly evaluating these results against any regulatory standards or

No responsibility or liability is assumed for the manner in which the results are used or interpreted.

Guidelines for Federal USEPA/HUD Lead in Paint Chips

=0.5 % Wt or =1.0 mg/cm2 is the EPA definition of a lead-based paint.

James Cole, Laboratory Manager or other approved signatory

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Rev 8/16/2024 Printed: 8/16/2024 9:01:42AM Page 1 of 3

Certifications **Analyte**

SW 846-7000B in Chips

02-AIHA EMLAP Lead

List of Certifications

Code	Description	Number	Expires
02-AIHA ELLAP	American Industrial Hygiene Association (AIHA-LAP) - ELLAP	102564	06/01/2026
02-AIHA EMLAP	American Industrial Hygiene Association (AIHA-LAP) - EMLAP	102564	06/01/2026
02-AIHA IHLAP	American Industrial Hygiene Association (AIHA-LAP) - IHLAP	102564	06/01/2026

Please see the specific Field of Testing (FOT) on www.emsl.com for a complete listing of parameters for which EMSL is certified.

Notes and Definitions

Definition Item

(Dig) For metals analysis, sample was digested.

Method Detection Limit.

[2C] Reported from the second channel in dual column analysis.

DF **Dilution Factor**

MDL

Analyte was NOT DETECTED at or above the detection limit. ND

Qualifier Reporting Limit RL

Wet Sample is not dry weight corrected.

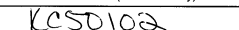
Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.

Page 2 of 3 Rev 8/16/2024 Printed: 8/16/2024 9:01:42AM



Lead (Pb) Chain of Custody

EMSL Order ID (Lab Use Only):



Company : Walker Group Architecture				EMSL-Bill to: ⊠ Same ☐ Different If Bill to is Different note instructions in Comments**					
Street: 409 Broad St				Third Party Billing requires written authorization from third party					
City: New Bern	State/P	Province: NC	7	Zip/Postal Code: 28560 Country: US					
Report To (Name): Chris Walker				Fax #:		•			
Telephone #: 252-636-8778				Email Add	dress: chris	@wgarc.c	com		
Project Name/Number: Building 40	IA								
	⊠ Email	Purchase	Order:		U.S	. State Sa	amples Taken: N	С	
		Time (TAT)		s* - Plea					
☐ 3 Hours ☐ 6 Hours ☐		☐ 48 Hours		Days	☐ 4 Days		P5 Days □	10 Days	
	pleted in accordar		Terms a						
Matrix		Method		In	strument	Re	porting Limit	Check	
Chips ☐ mg/cm² ☐ % by wt.		N846-7000B/742 or AOAC 974.02	0	Flame A	Atomic Absorption	on	0.01%		
Air		NIOSH 7082		Flame A	Atomic Absorption	on	4 μg/filter		
		NIOSH 7105		Grapi	hite Furnace AA	. (0.03 µg/filter		
		OSH 7300 modifi			ICP-AES		0.5 µg/filter		
Wipe* ☐ ASTM ☐ non ASTM	SV	N846-7000B/742	:0	Flame A	Atomic Absorption	on	10 μg/wipe		
*if no box is checked, non-ASTM Wipe is assi	ımed Si	W846-6010B or (<u> </u>		ICP-AES		0.5 μg/wipe		
TCLP		5-1311/7420/SM		Flame A	Atomic Absorption		4 mg/L (ppm)		
Soil	Si	W846-6010B or (<i>.</i>	Flores	ICP-AES		1 mg/L (ppm)		
SOII		SW846-7420 SW846-7421			Atomic Absorption		mg/kg (ppm) mg/kg (ppm)		
	s	SW86-6010B or C		ICP-AES			mg/kg (ppm)		
Wastewater	SV	SM3111B or N846-7000B/742	:0	Flame A	Atomic Absorption		4 mg/L (ppm)		
		EPA 200.9		Grapi	hite Furnace AA		03 mg/L (ppm)		
B : 1: 14/4	SI	W846-6010B or 0	3		ICP-AES	1	mg/kg (ppm)		
Drinking Water		EPA 200.9		Grapl	hite Furnace AA	0.0	003 mg/L (ppm)		
Other:			Prese	rvation	Method (Wa	ter):			
Name of Sampler: Chris Walker			Signa	ture of	Sampler:				
Sample #	Location				/olume/Area	3	Date/Time S	Sampled	
Pb-01 white metal door sy	stem						07/29/2024		
Pb-02 white metal door sy	stem						07/29/2024		
				,	1201 1 2000 1 111				
Client Sample #'s Pb-01 -	Pb-02		L		Total # o	f Sample	es: 02		
Relinquished (Client): WGAR	>	Date:	07/29/	2024	Tin	ne:	10am		
Received (Lab):	Siet	Date:	81.	3.24	Tim	ne:	13:30		
Comments:		,				-			

EMSL Analytical, Inc. EMSL 10801 Southern Loop Blvd, Pineville, NC, 28134 Telephone: (704) 525-2205 Fax:(704) 525-2382

The Walker Group Architecture [WALK85]

Attention: Chris Walker

PO Box 541

EMSL Order ID: 412450070 LIMS Reference ID: LC50070 EMSL Customer ID: WALK85

Building 528 **Project Name:**

Project ID:

41-Lead

Jason McDonald 7/31/24 9:35 08/09/24 11:29

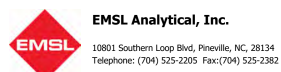
Customer PO: New Bern, NC 28563 **EMSL Sales Rep:** (252) 636-8778 Received: chris@wgarc.com Reported:

		d Interpretiv						
Analyte	Analyzed	Method	Reporting Limit	Units	Weight(g)	Results	Q	Indicato
Customer Sample ID: Pb-01		Lab Sample II	D: LC50070-01			Collected	07/03/	24 00:00
Lead	08/01/24 16:23	SW 846-7000B	0.008	% wt	0.2524	0.046		•
Site: White Int. Brick								
Customer Sample ID: Pb-02		Lab Sample II	D: LC50070-02			Collected	07/03/	24 00:00
Lead	08/01/24 16:24	SW 846-7000B	0.008	% wt	0.2571	0.097		•
Site: White Int. Brick								
Customer Sample ID: Pb-03		Lab Sample II	D: LC50070-03			Collected:	07/03/	24 00:00
Lead	08/01/24 16:25	SW 846-7000B	0.030	% wt	0.2631	0.39	D	•
Site: Red Int. Brick								
Customer Sample ID: Pb-04		Lab Sample II	D: LC50070-04			Collected	07/03/	24 00:00
Lead	08/01/24 16:26	SW 846-7000B	0.008	% wt	0.2661	0.34		•
Site: Red Int. Brick								
Customer Sample ID: Pb-05		Lab Sample II	D: LC50070-05			Collected:	07/03/	24 00:00
Lead	08/01/24 16:28	SW 846-7000B	0.008	% wt	0.255	<0.008		
Site: Red Steel Doors								
Customer Sample ID: Pb-06		Lab Sample II	D: LC50070-06			Collected	07/03/	24 00:00
Lead	08/01/24 16:29	SW 846-7000B	0.008	% wt	0.2568	<0.008		
Site: Red Steel Doors								
Customer Sample ID: Pb-07		Lab Sample II	D: LC50070-07			Collected	07/03/	24 00:00
Lead	08/01/24 16:30	SW 846-7000B	0.008	% wt	0.2687	0.15		
Site: Cream Int. Gypsum Board								
Customer Sample ID: Pb-08		Lab Sample II	D: LC50070-08			Collected	07/03/	24 00:00
Lead	08/01/24 16:31	SW 846-7000B	0.008	% wt	0.3081	0.15		•
Site: Cream Int. Gypsum Board								
Customer Sample ID: Pb-09		Lab Sample II	D: LC50070-09			Collected	07/03/	24 00:00
Lead	08/01/24 16:32	SW 846-7000B	0.008	% wt	0.264	0.083		•
Site: Red Int. Wood								
Customer Sample ID: Pb-10		Lab Sample II	D: LC50070-10			Collected:	07/03/	24 00:00
Lead	08/01/24 16:33	SW 846-7000B	0.008	% wt	0.259	0.077		
Site: Red Int. Wood								
Customer Sample ID: Pb-11		Lab Sample II	D: LC50070-11			Collected	07/03/	24 00:00
Lead	08/01/24 16:34	SW 846-7000B	0.008	% wt	0.263	0.030		
Site: White Int. Wood								•

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EMSL Order ID: 412450070 LIMS Reference ID: LC50070

EMSL Customer ID: WALK85

Attention: Chris Walker

The Walker Group Architecture [WALK85]

PO Box 541

New Bern, NC 28563 (252) 636-8778 chris@wgarc.com Project Name: Building 528

Project ID:

41-Lead

Customer PO:

 EMSL Sales Rep:
 Jason McDonald

 Received:
 7/31/24 9:35

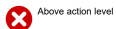
 Reported:
 08/09/24 11:29

	Lea	d Interpretive	Report	t					
Analyte	Analyzed	Method	Reporting Limit	Units	Weight(g)	Results	Q	Indicator	
Customer Sample ID: Pb-12		Lab Sample ID: l	LC50070-12			Collected	: 07/03/2	24 00:00	
Lead	08/01/24 16:35	SW 846-7000B	0.008	% wt	0.2631	0.090		•	
Site: White Int. Wood									
Customer Sample ID: Pb-13		Lab Sample ID: I	LC50070-13			Collected	: 07/03/2	24 00:00	
Lead	08/01/24 16:36	SW 846-7000B	0.008	% wt	0.2555	0.030		•	
Site: White Ext. Concrete									
Customer Sample ID: Pb-14		Lab Sample ID: I	LC50070-14			Collected: 07/03/24 00:00			
Lead	08/01/24 16:37	SW 846-7000B	0.008	% wt	0.276	0.024		1	
Site: White Ext. Concrete									
Customer Sample ID: Pb-15		Lab Sample ID: I	LC50070-15			Collected	cted: 07/03/24 00:00		
Lead	08/01/24 13:15	SW 846-7000B	0.17	% wt	0.2907	2.8	D	8	
Site: Yellow Steel Door Frame									
Customer Sample ID: Pb-16		Lab Sample ID: I	LC50070-16			Collected	: 07/03/2	24 00:00	
Lead	08/01/24 13:16	SW 846-7000B	0.18	% wt	0.261	3.4	D	8	
Site: Yellow Steel Door Frame									
Customer Sample ID: Pb-17		Lab Sample ID:	LC50070-17			Collected	: 07/03/2	24 00:00	
Lead	08/01/24 13:17	SW 846-7000B	0.27	% wt	0.2659	5.3	D	8	
Site: Gray Roof Vent									
Customer Sample ID: Pb-18		Lab Sample ID:	LC50070-18		_	Collected	: 07/03/2	24 00:00	
Lead	08/01/24 13:18	SW 846-7000B	0.29	% wt	0.2502	12	D	8	

Site: Gray Roof Vent

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Interpretation Key and Definitions





Above RL but below action level



Below Method Reporting Limit (RL)

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Guidelines for Federal USEPA/HUD Lead in Paint Chips

=0.5 % Wt or =1.0 mg/cm2 is the EPA definition of a lead-based paint.

Aaron Hartley, Laboratory Manager or other approved signator

Analyte Certifications

SW 846-7000B in Chips

Lead 41-AIHA EMLAP

List of Certifications

Code	Description	Number	Expires
41-AIHA EMLAP	American Industrial Hygiene Association (AIHA-LAP) - EMLAP	192283	09/01/2024
41-AIHA IHLAP	American Industrial Hygiene Association (AIHA-LAP) - IHLAP	192283	09/01/2024

Please see the specific Field of Testing (FOT) on www.emsl.com http://www.emsl.com for a complete listing of parameters for which EMSL is certified.

Notes and Definitions

Item Definition

D Analyte was reported from a dilution run.
(Dig) For metals analysis, sample was digested.

[2C] Reported from the second channel in dual column analysis.

DF Dilution Factor

MDL Method Detection Limit.

ND Analyte was NOT DETECTED at or above the detection limit.

Q Qualifier
RL Reporting Limit

Wet Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.



EMSL ANALYTICAL, INC.

Lead (Pb) Chain of Custody EMSL Order ID (Lab Use Only):

•	• • •
41260070	

EMSL ANALYTICAL, INC. 706 GRALIN STREET KERNERSVILLE, NC 27284 336-992-1025

Company : Wa	alker Group Architecture	.*	EMSL-Bill to If Bill to is Different	: ☑ Same ☐ Different note instructions in Comments**				
Street: 409 Br	oad St		Third Party Billing requires written authorization from third party					
City: New Bei	<u> </u>	State/Province: NC	Zip/Postal Code: 28560					
Report To (Na	me): Chris Walker	•	Fax #:					
	252-636-8778		Email Address: chris@	wgarc.com				
-	/Number: building 528	4						
	le Results:	ail Purchase Oi	rder: U.S.	State Samples Taken: NC				
			ptions* - Please Check					
☐ 3 Hours	☐ 6 Hours ☐ 24 Ho		☐ 3 Days ☐ 4 Days	⊠ 5 Days ☐ 10 Days				
			erms and Conditions located in the					
	Matrix	Method	Instrument	Reporting Limit Check				
	ng/cm² % by wt.	SW846-7000B/7420 or AOAC 974.02	Flame Atomic Absorption	0.01%				
Air	,	NIOSH 7082	Flame Atomic Absorption	4 µg/filter ☐				
		NIOSH 7105	Graphite Furnace AA	0.03 µg/filter				
		NIOSH 7300 modified	ICP-AES	0.5 μg/filter				
Wipe* □ AS		SW846-7000B/7420	Flame Atomic Absorption	10 μg/wipe				
	on ASTM ked, non-ASTM Wipe is assumed	SW846-6010B or C	ICP-AES	0.5 µg/wipe				
TCLP		SW846-1311/7420/SM 31						
0 . 1		SW846-6010B or C		0.1 mg/L (ppm)				
Soil		SW846-7420 SW846-7421	Flame Atomic Absorption Graphite Furnace AA	40 mg/kg (ppm)				
		SW86-6010B or C	ICP-AES	1 mg/kg (ppm)				
Wastewater		SM3111B or SW846-7000B/7420	Flame Atomic Absorption					
		EPA 200.9	Graphite Furnace AA	0.003 mg/L (ppm)				
L		SW846-6010B or C	ICP-AES	1 mg/kg (ppm)				
Drinking Wa	ter	EPA 200 9	Graphite Furnace AA	0.003 mg/L (ppm)				
Other:			Preservation Method (Wate	er):				
Name of San	npler: Chris Walker	<u>'</u>	Signature of Sampler: 🥏					
Sample #	Loca	ation	Volume/Area	Date/Time Sampled				
Pb-01	white int. brick			07/03/2024				
Pb-02	white int. brick			07/03/2024				
Pb-03	red int. brick	· · · · · · · · · · · · · · · · · · ·		07/03/2024				
Pb-04	red int. brick			07/03/2024				
Pb-05	red steel doors			07/03/2024				
Pb-06	red steel doors			07/03/2024				
Client Samp	le #'s PB-01 - Pb	-18	Total # of	Samples: 18				
Relinquishe	d (Client): WGARC	Date:	07/03/2024 Time	e: 4pm				
Received (Lal	b): Lensu	Date:	7.29.24 Time	: 810 <u> </u>				
Comments:	Shui	en	7/3/M E fed! 79189	723 9/31				



LEAD (Pb) CHAIN OF CUSTODY EMSL ORDER ID (Lab Use Only):

EMSL ANALYTICAL, INC. 706 GRALIN STREET KERNERSVILLE, NC 27284 336-992-1025

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Sample #	Location	Volume/Area	Date/Time Sampled
Pb-07	cream int. gypsum board		07/03/2024
Pb-08	cream int. gypsum board		07/03/2024
Pb-09	red int. wood		07/03/2024
Pb-10	red int. wood		07/03/2024
Pb-11	white int. wood		07/03/2024
Pb-12	white int. wood		07/03/2024
Pb-13	white ext. concrete		07/03/2024
Pb-14	white ext. concrete		07/03/2024
Pb-15	yellow steel door frame		07/03/2024
Pb-16	yellow steel door frame		07/03/2024
Pb-17	gray roof vent		07/03/2024
Pb-18	gray roof vent		07/03/2024
Comments/S	pecial Instructions:		
	·		

Page	2	of	2	pages

EMSL Analytical, Inc. 10801 Southern Loop Blvd, Pineville, NC, 28134 Telephone: (704) 525-2205 Fax:(704) 525-2382

EMSL Order ID: 412450077 LIMS Reference ID: LC50077 EMSL Customer ID: WALK85

Attention: Chris Walker

The Walker Group Architecture [WALK85]

PO Box 541

New Bern, NC 28563 (252) 636-8778 chris@wgarc.com Project Name: Building 728

Project ID:

41-Lead

Customer PO:

 EMSL Sales Rep:
 Jason McDonald

 Received:
 7/31/24 9:35

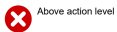
 Reported:
 08/09/24 11:59

	Lea	d Interpretiv	e Report					
Analyte	Analyzed	Method	Reporting Limit	Units	Weight(g)	Results	Q	Indicator
Customer Sample ID: Pb-01		Lab Sample ID	: LC50077-01			Collected:	07/03/	24 00:00
Lead	08/02/24 10:52	SW 846-7000B	0.008	% wt	0.2656	0.027		0
Site: White Gypsum Board								
Customer Sample ID: Pb-02		Lab Sample ID	: LC50077-02			Collected:	07/03/	24 00:00
Lead	08/02/24 10:54	SW 846-7000B	0.008	% wt	0.2788	0.009		•
Site: White Gypsum Board								
Customer Sample ID: Pb-03		Lab Sample ID	: LC50077-03			Collected:	07/03/	24 00:00
Lead	08/02/24 10:55	SW 846-7000B	0.008	% wt	0.2592	<0.008		
Site: Light Blue Gypsum Board								
Customer Sample ID: Pb-04		Lab Sample ID	: LC50077-04			Collected:	07/03/	24 00:00
Lead	08/02/24 11:04	SW 846-7000B	0.008	% wt	0.2883	<0.008		
Site: Light Blue Gypsum Board								
Customer Sample ID: Pb-05		Lab Sample ID	: LC50077-05			Collected:	07/03/	24 00:00
Lead	08/02/24 11:04	SW 846-7000B	0.011	% wt	0.1888	<0.011		
Site: Blue Wood Door								
Customer Sample ID: Pb-06		Lab Sample ID	: LC50077-06			Collected:	07/03/	24 00:00
Lead	08/02/24 11:05	SW 846-7000B	0.008	% wt	0.2698	<0.008		
Site: Blue Wood Door								
Customer Sample ID: Pb-07		Lab Sample ID	: LC50077-07			Collected:	07/03/	24 00:00
Lead	08/02/24 11:06	SW 846-7000B	0.008	% wt	0.2717	<0.008		
Site: White Hollow Metal Door Frame								
Customer Sample ID: Pb-08		Lab Sample ID	: LC50077-08			Collected:	07/03/	24 00:00
Lead	08/02/24 11:07	SW 846-7000B	0.008	% wt	0.2547	<0.008		
Site: White Hollow Metal Door Frame								
Customer Sample ID: Pb-09		Lab Sample ID	: LC50077-09			Collected:	07/03/	24 00:00
Lead	08/02/24 11:08	SW 846-7000B	0.008	% wt	0.2809	0.13		Ω
Site: White Wood Structure								
Customer Sample ID: Pb-10		Lab Sample ID	: LC50077-10			Collected:	07/03/	24 00:00
Lead	08/02/24 11:09	SW 846-7000B	0.008	% wt	0.3184	0.30		0

Site: White Wood Structure

Rev 8/9/2024 Printed: 8/9/2024 11:59:52AM Page 1 of 4

Interpretation Key and Definitions





Above RL but below action level



Below Method Reporting Limit (RL)

These guidance limits are typically used in most scenarios. More stringent local or project specific guidelines may apply.

Please contact the laboratory for statement of uncertainty data for the utility of properly evaluating these results against any regulatory standards or quidelines.

No responsibility or liability is assumed for the manner in which the results are used or interpreted.

Guidelines for Federal USEPA/HUD Lead in Paint Chips

=0.5 % Wt or =1.0 mg/cm2 is the EPA definition of a lead-based paint.

Aaron Hartley, Laboratory Manager or other approved signatory

Rev 8/9/2024 Printed: 8/9/2024 11:59:52AM Page 2 of 4

Analyte Certifications

SW 846-7000B in Chips

Lead 41-AIHA EMLAP

List of Certifications

Code	Description	Number	Expires
41-AIHA EMLAP	American Industrial Hygiene Association (AIHA-LAP) - EMLAP	192283	09/01/2024
41-AIHA IHLAP	American Industrial Hygiene Association (AIHA-LAP) - IHLAP	192283	09/01/2024

Please see the specific Field of Testing (FOT) on www.emsl.com for a complete listing of parameters for which EMSL is certified.

Notes and Definitions

Item	Definition	

(Dig) For metals analysis, sample was digested.

[2C] Reported from the second channel in dual column analysis.

DF Dilution Factor

MDL Method Detection Limit.

ND Analyte was NOT DETECTED at or above the detection limit.

Q Qualifier
RL Reporting Limit

Wet Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.



Lead (Pb) Chain of Custody EMSL Order ID (Lab Use Only):

EMSL ANALYTICAL, INC. 706 GRALIN STREET KERNERSVILLE, NC 27284 336-992-1025

				EMSL-Bill to: ⊠ Same ☐ Different							
Company : Wa	Company : Walker Group Architecture					If Bill to is Different note instructions in Comments**					
Street: 409 Bro					Third Party Billing requires written authorization from third p						
City: New Ber	n	State/Prov	/ince: NC		Zip/Postal Code: 28560 Country: US						
Report To (Na	me): Chris Walker				Fax #:		_				
Telephone #:	252-636-8778		Email Addres	s: chris@v	/garc.co	m					
Project Name/	Number: Building 728						_				
Please Provide			Purchase (tate San	nples Taken: N	C		
					ns* - Please		1 = -		40.5		
☐ 3 Hours	☐ 6 Hours ☐ 24 Ho *Analysis completed in		48 Hours			4 Days			10 Days		
	Matrix		With LIMSES Method	i Giilis		ıment		orting Limit	Check		
	g/cm² % by wt.	SW84	6-7000B/7420 OAC 974.02	Ö	Flame Atom	ic Absorption	†	0.01%			
Air		NI	IOSH 7082		Flame Atom	ic Absorption	4	l μg/filter			
	•	NI	IOSH 7105		Graphite F	urnace AA	0.0	03 µg/filter			
		NIOSH	1 7300 modifie	ed	ICP	AES	0.	5 μg/filter			
Wipe* ☐ AS	STM on ASTM	SW84	16-7000B/742	0	- 	ic Absorption		0 μg/wipe			
*if no box is check	ted, non-ASTM Wipe is assumed	SW84	46-6010B or C	<u> </u>		AES		5 µg/wipe			
TCLP		SW846-1311/7420/SM 3111B				ic Absorption		mg/L (ppm)	<u> </u>		
0-11		SW846-6010B or C SW846-7420				AES	0.1 mg/L (ppm) 40 mg/kg (ppm)		┝╼╠┼		
Soil		SW846-7421		Flame Atomic Absorption Graphite Furnace AA			ng/kg (ppm)	$\vdash\vdash\vdash$			
		SW86-6010B or C		:	ICP-AES			ng/kg (ppm)			
Wastewater		SM3111B or SW846-7000B/7420		Flame Atom	Flame Atomic Absorption		mg/L (ppm)				
		EPA 200.9		Graphite F	Graphite Furnace AA		3 mg/L (ppm)				
		SW846-6010B or C		ICP-AES		1 mg/kg (ppm)					
Drinking Wat	ter	EPA 200.9 Graphite Furnace AA		Furnace AA	0.00	3 mg/L (ppm)					
Other:				Pres	servation Met	hod (Wate	r):		,		
Name of San	npler: Chris Walker			Sigr	nature of Sam	npler: 🚄					
Sample #	Loca	tion			Volume/Area			Date/Time S	Sampled		
Pb-01	white gypsum board							07/03/2024			
Pb-02	white gypsum board							07/03/2024			
Pb-03	light blue gypsum board							07/03/2024			
Pb-04							07/03/2024				
Pb-04 light blue gypsum board Pb-05 blue wood door								07/03/2024			
Pb-06 blue wood door								07/03/2024			
Client Sample #'s Pb-01 - Pb-10						Total # of S	Samples	s: 10	4		
Relinquished		Date:	07/0	3/2024	Time	:	10am				
Received (Lat	est	Date:	$\neg 3$	29.24	Time:		1340				
Comments:	Selves 1	1100		7	31/M		- 	9135 A	m		
	0 - 000	0	· ·	()				, , , , ,	,		
<u> </u>		E	AU' /	4U	8 4723	913/	_	·	_		



LEAD (Pb) CHAIN OF CUSTODY EMSL ORDER ID (Lab Use Only):

EMSL ANALYTICAL,	INC.
706 GRALIN STR	EET
KERNERSVILLE, NC 27	284
336-992-1	025

41260077	
1101-01	

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Sample #	Location	Volume/Area	Date/Time Sampled						
Pb-07	white hollow metal door frame		07/03/2024						
Pb-08	white hollow metal door frame		07/03/2024						
Pb-09	white wood structure		07/03/2024						
Pb-10	white wood structure		07/03/2024						
		·							
'									
-									
,									
Comments/S _I	pecial Instructions:								
1									
	·								

Page ___2__ of ___2__ pages

EMSL Analytical, Inc. 706 Gralin Street, Kernersville, NC, 27284 Telephone: (336)-992-1025 Fax:(336)-992-4175

EMSL Order ID: 022450105 LIMS Reference ID: KC50105

EMSL Customer ID: WALK85

Attention: Chris Walker

The Walker Group Architecture [WALK85]

PO Box 541

New Bern, NC 28563 (252) 636-8778 chris@wgarc.com

Building 1005A Project Name:

Project ID:

02-WALK85-LEAD

Customer PO:

Jason McDonald **EMSL Sales Rep:** 8/13/24 12:30 Received: 08/16/24 08:54 Reported:

Lead Interpretive Report									
Analyte	Analyzed	Method	Reporting Limit	Units	Weight(g)	Results	Q Indicator		
Customer Sample ID: Pb-01		Lab Sample ID): KC50105-01			Collected:	07/29/24 00:00		
Lead	08/15/24 11:40	SW 846-7000B	0.016	% wt	0.1238	<0.016			
Site:									
Customer Sample ID: Pb-02		Lab Sample ID: KC50105-02							
Lead	08/15/24 11:41	SW 846-7000B	0.008	% wt	0.2599	<0.008			
Site:							-		
Customer Sample ID: Pb-03		Collected: 07/29/24 00:00							
Lead	08/15/24 11:42	SW 846-7000B	0.008	% wt	0.2472	<0.008			
Site:									
Customer Sample ID: Pb-04		Lab Sample ID: KC50105-04							
Lead	08/15/24 11:42	SW 846-7000B	0.008	% wt	0.3071	<0.008			
Site:									

Interpretation Key and Definitions



Above action level



Above RL but below action level



Below Method Reporting Limit (RL)

James Cole

These guidance limits are typically used in most scenarios. More stringent local or project specific guidelines may apply.

Please contact the laboratory for statement of uncertainty data for the utility of properly evaluating these results against any regulatory standards or

No responsibility or liability is assumed for the manner in which the results are used or interpreted.

Guidelines for Federal USEPA/HUD Lead in Paint Chips

=0.5 % Wt or =1.0 mg/cm2 is the EPA definition of a lead-based paint.

James Cole, Laboratory Manager or other approved signatory

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Rev 8/16/2024 **Printed:** 8/16/2024 8:54:25AM Page 1 of 3

Analyte Certifications

SW 846-7000B in Chips

Lead 02-AIHA EMLAP

List of Certifications

Code	Description	Number	Expires
02-AIHA ELLAP	American Industrial Hygiene Association (AIHA-LAP) - ELLAP	102564	06/01/2026
02-AIHA EMLAP	American Industrial Hygiene Association (AIHA-LAP) - EMLAP	102564	06/01/2026
02-AIHA IHLAP	American Industrial Hygiene Association (AIHA-LAP) - IHLAP	102564	06/01/2026

Please see the specific Field of Testing (FOT) on www.emsl.com http://www.emsl.com for a complete listing of parameters for which EMSL is certified.

Notes and Definitions

(Dig) For metals analysis, sample was digested.

[2C] Reported from the second channel in dual column analysis.

DF Dilution Factor

MDL Method Detection Limit.

ND Analyte was NOT DETECTED at or above the detection limit.

Q Qualifier RL Reporting Limit

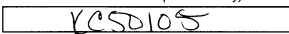
Wet Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.



Lead (Pb) Chain of Custody

EMSL Order ID (Lab Use Only):



Company : Walker Group Architecture					EMSL-Bill to: ⊠ Same ☐ Different If Bill to is Different note instructions in Comments**							
Street: 409 Br					Third Party Billing requires written authorization from third party							
City: New Be			State/Pro	vince: NC								
	me): Chris Walker				Fax #:							
,	252-636-8778					Email Add	dress: ch	nris@wo	arc.co	m		
· ·	/Number: Building 10	 105∆							, 0.00			
	le Results:		ail	Purchase	Order:			U.S. Sta	te San	nples Tak	en: N(?
T lease T TOVIA	ic results.			ime (TAT)		ns* - Plea			to our	ipico ran	C11. 14	<u> </u>
☐ 3 Hours	☐ 6 Hours [_ 24 Ho		48 Hours		3 Days	□ 40		44:	Days		10 Days
		mpleted ii	n accordance	e with EMSL's	Terms a							-
	Matrix			Method		ln:	strumen	t	Rep	orting Li	mit	Check
	ng/cm² % by wt.			346-7000B/742 AOAC 974.02		Flame A	Atomic Abso	orption		0.01%		\boxtimes
Air			١	NIOSH 7082		Flame A	Atomic Abso	orption	4	μg/filter		
			١	NIOSH 7105		Graph	hite Furnace	e AA	0.	03 µg/filte	er	
			NIOS	H 7300 modifi	ed	1	ICP-AES		0	.5 µg/filte	r	
Wipe* □ AS			SW8	346-7000B/742	20	Flame A	Atomic Abso	orption	1	0 µg/wipe	,	
	on ASTM ked, non-ASTM Wipe is ass	sumed	SW	846-6010B or	С		ICP-AES			5 µg/wip		
TCLP	,		SW846-1	311/7420/SM	3111B	Flame A	Atomic Abso	orption		mg/L (pp		
			SW	846-6010B or	С		ICP-AES			mg/L (pp		
Soil			SW846-7420			Flame Atomic Absorption				ng/kg (pr		
			SW846-7421 SW86-6010B or C			Graphite Furnace AA ICP-AES			0.3 mg/kg (ppm) 1 mg/kg (ppm)			$\vdash otag$
			SM3111B or					A:	0.4 mg/L (ppm)			
Wastewater			SW846-7000B/7420			Flame Atomic Absorption		•				
			EPA 200.9 SW846-6010B or C			Graphite Furnace AA ICP-AES				3 mg/L (p ng/kg (pp		
Drinking Wa	ter		EPA 200.9			1	hite Furnace	e AA	0.003 mg/L (ppm)			
Other:					Preservation Method (Water):							
	<mark>mpler: Chris Walker</mark> I	Loca	tion		i Signa T	Signature of Sampler: Volume/Area Date/Time Sampled						
Sample #			IIIOII		+	<u>`</u>	volume/ <i>F</i>	11Ed				ampieu
Pb-01	gray wood door sys	stem								07/29/20	24	
Pb-02	gray wood door sys	stem								07/29/20	24	
Pb-03	cream metal door s	ystem								07/29/20	24	
Pb-04	cream metal door s	ystem								07/29/20	24	
					1							
Client Samp	le #'s Pb-01 -	Pb-	-04		<u> </u>		Total	# of Sa	mples	s: 04		
				Date:	07/29	/2024	•	Time:	-	1pm		
			2 &		A	· - ·		****		12,0	7	
Received (Lab):			<i>X</i>	Date:	010	529		Time:			<u>ر</u>	
125 1	2 Stel	(ol	20	15 1	7311	(781	10					
~ · ·	Page 1 of pages											

Page 3 of 3



EMSL Analytical, Inc.

10801 Southern Loop Blvd, Pineville, NC, 28134 Telephone: (704) 525-2205 Fax:(704) 525-2382 EMSL Order ID: 412450078 LIMS Reference ID: LC50078 EMSL Customer ID: WALK85

Attention: Chris Walker

The Walker Group Architecture [WALK85]

PO Box 541

New Bern, NC 28563 (252) 636-8778 chris@wgarc.com Project Name: Building 1014

Project ID:

41-Lead

Customer PO:

 EMSL Sales Rep:
 Jason McDonald

 Received:
 7/31/24 9:35

 Reported:
 08/09/24 11:36

The second second	The second second	
Lead Inter	nrefive	Kenort
Lead Inter	precive	report

Lead Interpretive Report									
Analyte	Analyzed	Method	Reporting Limit	Units	Weight(g)	Results	Q	Indicator	
Customer Sample ID: Pb-01 Lab Sample ID: LC50			.C50078-01			Collected:	07/03/	24 00:00	
Lead	08/02/24 11:10	SW 846-7000B	0.38	% wt	0.2633	4.5	D	8	
Site: Ext. White Paint									
Customer Sample ID: Pb-02		Lab Sample ID: I		Collected: 07/03/24 00:00					
Lead	08/02/24 11:29	SW 846-7000B	0.37	% wt	0.2995	6.3	D	8	

Site: Ext. White Paint

Interpretation Key and Definitions



Above action level



Above RL but below action level



Below Method Reporting Limit (RL)

These guidance limits are typically used in most scenarios. More stringent local or project specific guidelines may apply.

Please contact the laboratory for statement of uncertainty data for the utility of properly evaluating these results against any regulatory standards or guidelines.

No responsibility or liability is assumed for the manner in which the results are used or interpreted.

Guidelines for Federal USEPA/HUD Lead in Paint Chips

=0.5 % Wt or =1.0 mg/cm2 is the EPA definition of a lead-based paint.

Aaron Hartley, Laboratory Manager or other approved signatory

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Analyte Certifications

SW 846-7000B in Chips

Lead 41-AIHA EMLAP

List of Certifications

Code	Description	Number	Expires
41-AIHA EMLAP	American Industrial Hygiene Association (AIHA-LAP) - EMLAP	192283	09/01/2024
41-AIHA IHLAP	American Industrial Hygiene Association (AIHA-LAP) - IHLAP	192283	09/01/2024

Please see the specific Field of Testing (FOT) on www.emsl.com http://www.emsl.com for a complete listing of parameters for which EMSL is certified.

Notes and Definitions

Item Definition

D Analyte was reported from a dilution run.
(Dig) For metals analysis, sample was digested.

[2C] Reported from the second channel in dual column analysis.

DF Dilution Factor

MDL Method Detection Limit.

ND Analyte was NOT DETECTED at or above the detection limit.

Q Qualifier
RL Reporting Limit

Wet Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.



Lead (Pb) Chain of Custody EMSL Order ID (Lab Use Only):

EMSL ANALYTICAL, INC. 706 GRALIN STREET KERNERSVILLE, NC 27284 336-992-1025

Company : Walker Group Architecture			EMSL-Bill to: ⊠ Same ☐ Different If Bill to is Different note instructions in Comments**							
Street: 409 Broad St					Third Party Billing requires written authorization from third party				nird party	
City: New Bern		State/Province: NC		Zip/Postal Code: 28560		Country: US				
Report To (Name): Chris	Nalker				Fax #:					
Telephone #: 252-636-877	'8	-			Email Add	dress: d	hris@wa	arc.co	m	
Project Name/Number: Bu										-
Please Provide Results:		ail	Purchase	Order	:		U.S. Sta	ite San	nples Taken: No	c
			ime (TAT)			se Che			.p.oo ianam	
☐ 3 Hours ☐ 6 Hou			48 Hours		3 Days		Days	⊠ 5	Days 🔲	10 Days
	nalysis completed i	n accordanc		Terms						
Matrix			Method		ln	strume	nt	Rep	orting Limit	Check
Chips ☐ mg/cm² ☐ % by wt.			46-7000B/742 AOAC 974.02	0	Flame A	Atomic Ab	sorption		0.01%	
Air		1	NOSH 7082		Flame A	Atomic Ab	sorption	4	1 µg/filter	
		1	NOSH 7105		Graph	nite Furna	ce AA	0.0	03 µg/filter	
		NIOS	H 7300 modifi	ed		ICP-AES		0.	5 µg/filter	
Wipe* □ ASTM		SW8	46-7000B/742	20	Flame A	tomic Ab	sorption	10	0 μg/wipe	
☐ non ASTM *if no box is checked, non-ASTM	Nipe is assumed	SW8	346-6010B or 0			ICP-AES		0.	5 μg/wipe	
TCLP		SW846-1	311/7420/SM	3111B	Flame A	Flame Atomic Absorption		0.4	mg/L (ppm)	
		SW8	346-6010B or (0		ICP-AES		0.1	mg/L (ppm)	
Soil		SW846-7420		Flame Atomic Absorption		40 mg/kg (ppm)				
		SW846-7421		Graphite Furnace AA		ce AA	0.3 mg/kg (ppm)			
			86-6010B or C SM3111B or	;		ICP-AES			ng/kg (ppm)	
Wastewater			46-7000B/742	.0		tomic Ab			mg/L (ppm)	
i		EPA 200.9 SW846-6010B or C		Graphite Furnace AA ICP-AES		CE AA	0.003 mg/L (ppm) 1 mg/kg (ppm)			
Drinking Water				- 						
†			EPA 200.9	200.9 Graphite Furnace AA		ce AA	0.00	3 mg/L (ppm)		
Other:				Pres	servation	Method	(Water)	:		
Name of Sampler: Chris	Walker			Siar	nature of S	Sample	r:			
Sample #	Loca	tion				/olume/		·	Date/Time S	Sampled
Pb-01 ext.white p	aint								07/03/2024	·
Pb-02 ext. white p	paint								07/03/2024	
- I D O D O NO. WINTED P										
		-								
1										
Client Sample #'s Pb-01 - Pb-02 Total # of Samples: 2										
Relinquished (Client):	WGARC		Date:	07/0	3/2024		Time:		4pm	
Received (Lab):	DenSue	et	Date:	7.	96 <i>9</i> 0	_	Time:		13,10	
Comments:	2/2		7	131M	V			91.3515	m	
\mathcal{D}			P.	Fer	131/M 1. 796	08 0	1723	9131		
				1-0	7 10	0 -		11 //		

EMSL Analytical, Inc.

EMBL

706 Gralin Street, Kernersville, NC, 27284 Telephone: (336)-992-1025 Fax:(336)-992-4175 EMSL Order ID: 022450100 LIMS Reference ID: KC50100 EMSL Customer ID: WALK85

Attention: Chris Walker

The Walker Group Architecture [WALK85]

PO Box 541

New Bern, NC 28563 (252) 636-8778 chris@wgarc.com Project Name: Building 1306

Project ID: Customer PO: 02-WALK85-LEAD

customer PO:

 EMSL Sales Rep:
 Jason McDonald

 Received:
 8/13/24 12:30

 Reported:
 08/16/24 09:01

Lead Interpretive Report								
Analyte	Analyzed	Method	Reporting Limit	Units	Weight(g)	Results	Q	Indicator
Customer Sample ID: Pb-01		Lab Sample ID): KC50100-01			Collected:	07/29/	24 00:00
Lead	08/15/24 13:10	SW 846-7000B	0.008	% wt	0.2636	0.016		0
Site:								
Customer Sample ID: Pb-02		Lab Sample ID): KC50100-02			Collected:	07/29/	24 00:00
Lead	08/15/24 13:10	SW 846-7000B	0.008	% wt	0.2364	0.14		0
Site:								
Customer Sample ID: Pb-03		Lab Sample ID): KC50100-03			Collected:	07/29/	24 00:00
Lead	08/15/24 13:11	SW 846-7000B	0.008	% wt	0.2509	<0.008		
Site:								
Customer Sample ID: Pb-04		Lab Sample ID): KC50100-04			Collected:	07/29/	24 00:00
Lead	08/15/24 13:12	SW 846-7000B	0.008	% wt	0.269	<0.008		
Site:								
Customer Sample ID: Pb-05		Lab Sample ID): KC50100-05			Collected: 07/29/24 00:00		24 00:00
Lead	08/15/24 13:12	SW 846-7000B	0.008	% wt	0.2532	0.009		•
Site:								
Customer Sample ID: Pb-06		Lab Sample ID): KC50100-06			Collected: 07/29/24 00:00		24 00:00
Lead	08/15/24 13:14	SW 846-7000B	0.008	% wt	0.2622	0.012		
Site:								
Customer Sample ID: Pb-07		Lab Sample ID): KC50100-07			Collected:	07/29/	24 00:00
Lead	08/15/24 13:15	SW 846-7000B	0.008	% wt	0.2572	0.014		•
Site:								
Customer Sample ID: Pb-08		Lab Sample ID): KC50100-08			Collected:	07/29/	24 00:00
Lead	08/15/24 13:16	SW 846-7000B	0.008	% wt	0.256	0.015		•
Site:								
Customer Sample ID: Pb-09		Lab Sample ID): KC50100-09			Collected:	07/29/	24 00:00
Lead	08/15/24 13:18	SW 846-7000B	0.75	% wt	0.2664	15	D	8
Site:								
Customer Sample ID: Pb-10		Lab Sample ID): KC50100-10			Collected:	07/29/	24 00:00
Lead	08/15/24 13:18	SW 846-7000B	0.75	% wt	0.2664	15	D	•
Site:								•

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Rev 8/16/2024 **Printed:** 8/16/2024 9:01:14AM

Page 1 of 5



706 Gralin Street, Kernersville, NC, 27284 Telephone: (336)-992-1025 Fax:(336)-992-4175

The Walker Group Architecture [WALK85]

EMSL Order ID: 022450100 LIMS Reference ID: KC50100

EMSL Customer ID: WALK85

Project Name: Building 1306

Project ID: 02-WALK85-LEAD

Customer PO:

 EMSL Sales Rep:
 Jason McDonald

 Received:
 8/13/24 12:30

 Reported:
 08/16/24 09:01

PO Box 541 New Bern, NC 28563

Attention: Chris Walker

(252) 636-8778 chris@wgarc.com

Lead Interpretive Report Method Reporting **Analyzed** Units Weight(g) **Indicator Analyte** Results 0 Limit Collected: 07/29/24 00:00 Customer Sample ID: Pb-11 Lab Sample ID: KC50100-11 Lead 08/15/24 13:19 SW 846-7000B 0.008 0.2514 0.020 Site: Customer Sample ID: Pb-12 Lab Sample ID: KC50100-12 Collected: 07/29/24 00:00 SW 846-7000B Lead 08/15/24 13:20 0.008 % wt 0.2369 0.31 Site: Customer Sample ID: Pb-13 Lab Sample ID: KC50100-13 Collected: 07/29/24 00:00 SW 846-7000B 0.008 Lead 08/15/24 13:26 % wt 0.2616 < 0.008 Customer Sample ID: Pb-14 Lab Sample ID: KC50100-14 Collected: 07/29/24 00:00 Lead 08/15/24 13:27 SW 846-7000B 0.008 0.2474 < 0.008 % wt Site:

Interpretation Key and Definitions



Above action level



Above RL but below action level



Below Method Reporting Limit (RL)

ames Cole

These guidance limits are typically used in most scenarios. More stringent local or project specific guidelines may apply.

Please contact the laboratory for statement of uncertainty data for the utility of properly evaluating these results against any regulatory standards or guidelines.

No responsibility or liability is assumed for the manner in which the results are used or interpreted.

Guidelines for Federal USEPA/HUD Lead in Paint Chips =0.5 % Wt or =1.0 mg/cm2 is the EPA definition of a lead-based paint.

James Cole, Laboratory Manager or other approved signatory

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Analyte Certifications

SW 846-7000B in Chips

Lead 02-AIHA EMLAP

List of Certifications

Code	Description	Number	Expires
02-AIHA ELLAP	American Industrial Hygiene Association (AIHA-LAP) - ELLAP	102564	06/01/2026
02-AIHA EMLAP	American Industrial Hygiene Association (AIHA-LAP) - EMLAP	102564	06/01/2026
02-AIHA IHLAP	American Industrial Hygiene Association (AIHA-LAP) - IHLAP	102564	06/01/2026

Please see the specific Field of Testing (FOT) on www.emsl.com for a complete listing of parameters for which EMSL is certified.

Notes and Definitions

Item Definition

D	Analyte was reported from a dilution run.
(Dia)	For metals analysis, sample was digested

[2C] Reported from the second channel in dual column analysis.

DF Dilution Factor

MDL Method Detection Limit.

ND Analyte was NOT DETECTED at or above the detection limit.

Q Qualifier
RL Reporting Limit

Wet Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.



Lead (Pb) Chain of Custody

EMSL Order ID (Lab Use Only):



Company : Walker Group Architecture			EMSL-Bill to: ☑ Same ☐ Different If Bill to is Different note instructions in Comments**						
Street: 409 Br				Third Party Billing requ	uires writte	n authorization from th	nird narty		
City: New Bei	rn	State/Province: NC		Zip/Postal Code: 285		Country: US	ma party		
Report To (Na	me): Chris Walker			Fax #:		-			
Telephone #:	252-636-8778			Email Address: chris	s@wgarc	c.com			
	Number: Building 1306								
	e Results: 🔲 Fax 🛛 Em	ail Purchase C	Order:	U.S	S. State	Samples Taken: N	c		
		naround Time (TAT) C							
☐ 3 Hours	☐ 6 Hours ☐ 24 Ho		73	3 Days ☐ 4 Day			10 Days		
		n accordance with EMSL's 7	Terms a						
Ohina D	Matrix	Method		Instrument	H	Reporting Limit	Check		
· 🔯 9	g/cm² % by wt.	SW846-7000B/7420 or AOAC 974.02	0	Flame Atomic Absorpt		0.01%	\boxtimes		
Air		NIOSH 7082		Flame Atomic Absorpt	tion	4 μg/filter			
		NIOSH 7105		Graphite Furnace A	Α	0.03 µg/filter			
		NIOSH 7300 modified	ed	ICP-AES		0.5 µg/filter			
Wipe* ☐ AS	STM on ASTM	SW846-7000B/7420		Flame Atomic Absorpt	tion	10 μg/wipe			
*if no box is check	ked, non-ASTM Wipe is assumed	SW846-6010B or C		ICP-AES		0.5 µg/wipe			
TCLP		SW846-1311/7420/SM 3		Flame Atomic Absorption		0.4 mg/L (ppm)			
Soil		SW846-6010B or C		ICP-AES		0.1 mg/L (ppm)	- 		
30H		SW846-7420 SW846-7421		Flame Atomic Absorption Graphite Furnace AA		l0 mg/kg (ppm) .3 mg/kg (ppm)			
		SW86-6010B or C		ICP-AES		1 mg/kg (ppm)			
Wastewater		SM3111B or SW846-7000B/7420		Flame Atomic Absorption		0.4 mg/L (ppm)			
		EPA 200.9		Graphite Furnace AA		003 mg/L (ppm)			
Drinking Wot		SW846-6010B or C		ICP-AES		1 mg/kg (ppm)			
Drinking Wat	ter	EPA 200.9		Graphite Furnace AA		0.003 mg/L (ppm)			
Other:			Prese	ervation Method (W	ater):				
Name of San	npler: Chris Walker		Signa	ature of Sampler: <	\leftarrow	_			
Sample #	Loca			Volume/Are		Date/Time S	ampled		
Pb-01	yellow wood columns					07/29/2024			
Pb-02	yellow wood columns					07/29/2024			
Pb-03	white gypsum board					07/29/2024			
Pb-04					07/29/2024				
Pb-05 green steel door system				****		07/29/2024			
Pb-06 green steel door system			07/29/2024						
Client Sampl	le #'s Pb-01 - Pb-	14		Total # o	of Samp	oles: 14			
Relinquished	d (Client): WGARC	Date:	07/29	/2024 Ti	me:	10am			
Received (Lab	on: I by Sur	et Date: 1	81	3.24 Tir	me:	19:30			
Comments:									



LEAD (Pb) CHAIN OF CUSTODY FMSI OPDER ID // ab //se Op/v):

CIAI2L	ORDER	טו	(Lab	use	O
			15	$\overline{}$	_

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Sample #	Location	Volume/Area	Date/Time Sampled
Pb-07	gray concrete floor		07/29/2024
Pb-08	gray concrete floor		07/29/2024
Pb-09	white int. wood		07/29/2024
Pb-10	white int. wood		07/29/2024
Pb-11	yellow steel column		07/29/2024
Pb-12	yellow steel column		07/29/2024
Pb-13	yellow steel bollard		07/29/2024
Pb-14	yellow steel bollard		07/29/2024
Comments/S	pecial Instructions:	I	
		· · · · · · · · · · · · · · · · · · ·	

Page __2___ of ___2__ pages



EMSL Analytical, Inc.

10801 Southern Loop Blvd, Pineville, NC, 28134 Telephone: (704) 525-2205 Fax:(704) 525-2382 EMSL Order ID: 412450079 LIMS Reference ID: LC50079 EMSL Customer ID: WALK85

Attention: Chris Walker

The Walker Group Architecture [WALK85]

PO Box 541

New Bern, NC 28563 (252) 636-8778 chris@wgarc.com Project Name: Building 1742A

Project ID:

41-Lead

Customer PO:

 EMSL Sales Rep:
 Jason McDonald

 Received:
 7/31/24 9:35

 Reported:
 08/09/24 11:39

Lead Inter	pretive	Report
Lead Inter		report

Lead Interpretive Report								
Analyte	Analyzed	Method	Reporting Limit	Units	Weight(g)	Results	Q	Indicator
Customer Sample ID: Pb-01	le ID: Pb-01 Lab Sample ID: LC50079-01 Collected: 07/03/2			24 00:00				
Lead	08/02/24 11:31	SW 846-7000B	0.009	% wt	0.2242	0.021		•
Site: Gray Int. Wood Door/Frame								
Customer Sample ID: Pb-02	Pb-02 Lab Sample ID: LC50079-02 Collected: 07/03/24 00:			24 00:00				
Lead	08/02/24 11:32	SW 846-7000B	0.012	% wt	0.17	0.014		1

Site: Gray Int. Wood Door/Frame

Interpretation Key and Definitions



Above action level



Above RL but below action level



Below Method Reporting Limit (RL)

These guidance limits are typically used in most scenarios. More stringent local or project specific guidelines may apply.

Please contact the laboratory for statement of uncertainty data for the utility of properly evaluating these results against any regulatory standards or guidelines.

No responsibility or liability is assumed for the manner in which the results are used or interpreted.

Guidelines for Federal USEPA/HUD Lead in Paint Chips

=0.5 % Wt or =1.0 mg/cm2 is the EPA definition of a lead-based paint.

Aaron Hartley, Laboratory Manager or other approved signatory

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Analyte Certifications

SW 846-7000B in Chips

Lead 41-AIHA EMLAP

List of Certifications

Code	Description	Number	Expires
41-AIHA EMLAP	American Industrial Hygiene Association (AIHA-LAP) - EMLAP	192283	09/01/2024
41-AIHA IHLAP	American Industrial Hygiene Association (AIHA-LAP) - IHLAP	192283	09/01/2024

Please see the specific Field of Testing (FOT) on www.emsl.com http://www.emsl.com for a complete listing of parameters for which EMSL is certified.

Notes and Definitions

Item Definition

(Dig) For metals analysis, sample was digested.

[2C] Reported from the second channel in dual column analysis.

DF Dilution Factor

MDL Method Detection Limit.

ND Analyte was NOT DETECTED at or above the detection limit.

Q Qualifier
RL Reporting Limit

Wet Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.



Lead (Pb) Chain of Custody EMSL Order ID (Lab Use Only):

EMSL ANALYTICAL, INC. 706 GRALIN STREET KERNERSVILLE, NC 27284 336-992-1025

412450079	

Company : Wa	alker Group A	Architecture								e		
Street: 409 Br	oad St					Third Pa	arty Billing	requires w	ritten au	ıthorization i	rom th	ird party
City: New Bei	'n	- ;	State/Pro	vince: NC		Zip/Posta				Country: U		1 1
Report To (Na	me): Chris V	/alker			Fax #:							-
Telephone #:	•				Email Address: chris@wgarc.com							
Project Name/											_	
Please Provid			ail	Purchase	Order	•		U.S. Sta	te San	nples Take	n: NO	.
				ime (TAT)			se Che					
3 Hours	☐ 6 Hou		–	48 Hours		3 Days	_	Days		Days		10 Days
		alysis completed i	n accordance		Terms	- T						<u> </u>
	Matrix			Method		ln In	strume	nt	Кер	orting Li	nit	Check
	g/cm² % by wt.			46-7000B/742 AOAC 974.02	<u></u>	Flame /	Atomic Ab	sorption		0.01%		
Air			<u> </u>	NIOSH 7082		Flame /	Atomic Ab	sorption	. 4	4 µg/filter		
				NIOSH 7105	_	Grapi	hite Furna	ce AA	0.0	03 µg/filte	r	
. 1			NIOS	H 7300 modifi	ed		ICP-AES		0.	.5 µg/filter		
Wipe* □ AS			SW8	346-7000B/742	20	Flame /	Atomic Ab	sorption	1	0 μg/wipe		
if no box is check	on ASTM (ed, non-ASTM V	lipe is assumed	SW	346-6010B or (С		ICP-AES		0.	5 µg/wipe		
TCLP				311/7420/SM		Flame /	Atomic Ab	sorption		mg/L (ppi		
0-27				346-6010B or (<u> </u>		ICP-AES			mg/L (ppi		- -
Soil				SW846-7420 SW846-7421			Atomic Ab			ng/kg (pp mg/kg (pp		<u> </u>
			SW86-6010B or C		;	Огара	ICP-AES	0074	1 mg/kg (ppm)			
Wastewater			SM3111B or SW846-7000B/7420		Flame A	Atomic Ab	sorption	0.4 mg/L (ppm)				
ļ				EPA 200.9		Grapi	hite Furna	ce AA		3 mg/L (p		
			SW	346-6010B or	C		ICP-AES		<u>1 m</u>	ng/kg (ppr	n)	
Drinking Wat	ter			EPA 200.9		Grapi	hite Furna	ce AA	0.00	3 mg/L (pp	m)	
Other:					Pres	ervation	Method	(Water)				
Name of San	npler: Chris	Walker			Sign	ature of	Sample	r:		>		
Sample #		Loca	ition			\	/olume/	Area		Date/Ti	me S	ampled
Pb-01	gray int. wo	od door/frame								07/03/202	24	
Pb-02	gray int. wo	od door/frame							_	07/03/20	24	
		s.										
Client Sampl	e #'s Pb	01 - Pb-	02				Tota	l # of Sa	mples	: 2		
Relinquished	d (Client):	WGARC		Date:	07/0	3/2024		Time:		4pm		· · ·
Received (Lab	o):	Jens	2,1	Date:	7.	242	4	Time:		18 HD		
Comments:	2	Juier	Bi	F.1	7] ed	31/2	1 189	7239	_	9!35	HV	ŋ
L	 -				- 0.		· <u> </u>	·- /				



EMSL Analytical, Inc.

10801 Southern Loop Blvd, Pineville, NC, 28134 Telephone: (704) 525-2205 Fax:(704) 525-2382 EMSL Order ID: 412450072 LIMS Reference ID: LC50072 EMSL Customer ID: WALK85

Attention: Chris Walker

The Walker Group Architecture [WALK85]

PO Box 541

New Bern, NC 28563 (252) 636-8778 chris@wgarc.com Project Name: Building 1742B

Project ID:

41-Lead

Customer PO:

 EMSL Sales Rep:
 Jason McDonald

 Received:
 7/31/24
 9:35

 Reported:
 08/09/24
 11:32

Lead	Inter	pretive	Kenort
		PICCITO	Lepert

	Lea	u Interpretive	Kepui					
Analyte	Analyzed	Method	Reporting Limit	Units	Weight(g)	Results	Q	Indicator
Customer Sample ID: Pb-01		Lab Sample ID: LC50072-01						
Lead	08/01/24 13:31	SW 846-7000B	0.008	% wt	0.2814	<0.008		
Site: White Int. Wood Door Frame								· -
Customer Sample ID: Pb-02		Lab Sample ID: L	C50072-02			Collected:	07/03/	24 00:00
Lead	08/01/24 13:32	SW 846-7000B	0.008	% wt	0.2694	<0.008		

Site: White Int. Wood Door Frame

Interpretation Key and Definitions



Above action level



Above RL but below action level



Below Method Reporting Limit (RL)

These guidance limits are typically used in most scenarios. More stringent local or project specific guidelines may apply.

Please contact the laboratory for statement of uncertainty data for the utility of properly evaluating these results against any regulatory standards or guidelines.

No responsibility or liability is assumed for the manner in which the results are used or interpreted.

Guidelines for Federal USEPA/HUD Lead in Paint Chips

=0.5 % Wt or =1.0 mg/cm2 is the EPA definition of a lead-based paint.

Aaron Hartley, Laboratory Manager or other approved signatory

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Analyte Certifications

SW 846-7000B in Chips

Lead 41-AIHA EMLAP

List of Certifications

Code	Description	Number	Expires
41-AIHA EMLAP	American Industrial Hygiene Association (AIHA-LAP) - EMLAP	192283	09/01/2024
41-AIHA IHLAP	American Industrial Hygiene Association (AIHA-LAP) - IHLAP	192283	09/01/2024

Please see the specific Field of Testing (FOT) on www.emsl.com http://www.emsl.com for a complete listing of parameters for which EMSL is certified.

Notes and Definitions

Item Definition

(Dig) For metals analysis, sample was digested.

[2C] Reported from the second channel in dual column analysis.

DF Dilution Factor

MDL Method Detection Limit.

ND Analyte was NOT DETECTED at or above the detection limit.

Q Qualifier
RL Reporting Limit

Wet Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.



Lead (Pb) Chain of Custody EMSL Order ID (Lab Use Only):

EMSL ANALYTICAL, INC. 706 GRALIN STREET KERNERSVILLE, NC 27284 336-992-1025

Company : Wa	alker Group Archite	ecture					EMSL-Bill If Bill to is Differ					
Street: 409 Br	oad St					Third Pa	arty Billing requ	iires wi	ritten aut	horization	from th	ird party
City: New Be	rn		State/Pro	vince: NC		Zip/Posta	al Code: 285	60	С	ountry:	US	
Report To (Na	me): Chris Walker	-				Fax #:						
Telephone #:	252-636-8778					Email Ad	dress: chris	s@wa	arc.co	m		
-	/Number: building	1742 f						- (-) 3	,			
_	le Results: Fax		nil	Purchase	Ordor		11	e eta	to Sam	ples Tak	on: N	^
Please Plovid	ie Results. 🔲 Faz						ase Check	3. Sta	ile Sair	ipies i ar	Cen. IN	,
☐ 3 Hours	☐ 6 Hours	☐ 24 Ho		48 Hours		3 Days	☐ 4 Day	e T	⊠ 5	Days		10 Days
	. — .	_				-	ions located in			•	ιυ	10 Dayo
,	Matrix			Method	•		nstrument			orting L	imit	Check
	g/cm² % by wt.			46-7000B/74 AOAC 974.02		Flame	Atomic Absorp	tion	,	0.01%		
Air		1	NOSH 7082		Flame	Atomic Absorp	tion	. 4	ug/filter			
			1	NOSH 7105		Grap	hite Furnace A	A	0.0	3 µg/filt	er	
			NIOS	H 7300 modi	fied		ICP-AES		0.	5 µg/filte	۲۰	
Wipe* □ AS			SW8	46-7000B/74	20	Flame.	Atomic Absorp	tion	10) µg/wipe	е	
	on ASTM ked, non-ASTM Wipe is a	assumed	SW8	346-6010B or	С		ICP-AES		0.	5 µg/wip	е	
TCLP	=		SW846-1	311/7420 / SN	13111B	Flame	Flame Atomic Absorption		0.4	mg/L (pp	m)	
İ			SW846-6010B or C		ICP-AES		0.1 mg/L (ppm)		m)			
Soil			SW846-7420			Flame Atomic Absorption		40 mg/kg (ppm)		\Box		
			SW846-7421		Grap	hite Furnace A	Α	0.3 mg/kg (ppm)				
			SW86-6010B or C SM3111B or		-	ICP-AES		1 : m	g/kg (pp	m)	Ш	
Wastewater			SW846-7000B/7420		Flame	Flame Atomic Absorption		0.4 mg/L (ppm)				
				EPA 200.9		Grap	hite Furnace A	Α		3 mg/L (p		
<u> </u>			SW	346-6010B or	·C		ICP-AES		1 m	g/kg (pp	m)	<u> </u>
Drinking Wa	ter 			EPA 200.9		Grap	hite Furnace A	A	0.00	3 mg/L (p	pm)	
Other:					Pres	ervation	Method (W	ater)				
Name of San	npler: Chris Walke	er			Sign	ature of	Sampler:	_				
Sample #		Loca	tion		1 3.3.		Volume/Are	a ea	· · · · · · ·	Date/T	ime S	ampled
Pb-01	white int. wood d	oor frame			ĺ					07/03/20		•
Pb-02									•			
FD-02	white int. wood d	oor frame								07/03/20)24	
											•	
1									.			
									;			
Client Samp	le #'s Pb-01	- Pb-	02				Total #	of Sa	mples	: 2		
Relinquished	d (Client): WGA	ARC		Date:	07/03	3/2024	•	me:	1	5pm		
Received (Lab	\	25,170	7.7	Date:	70	26.20	-1 -:		-	211	5	
Comments:	SA,	01/10	1/2	Date.	11	21/n/	1			0.3	- - 141	20
	'S W	000	X2		E.	Fed!	7908 9	773	3913	31.55	אן די	<i>v</i>



EMSL Analytical, Inc.

10801 Southern Loop Blvd, Pineville, NC, 28134 Telephone: (704) 525-2205 Fax:(704) 525-2382 EMSL Order ID: 412450080 LIMS Reference ID: LC50080 EMSL Customer ID: WALK85

Project Name: Building 1742C

Project ID: 41-Lead

Customer PO:

 EMSL Sales Rep:
 Jason McDonald

 Received:
 7/31/24 9:35

 Reported:
 08/09/24 11:39

Attention: Chris Walker

The Walker Group Architecture [WALK85] PO Box 541

New Bern, NC 28563 (252) 636-8778 chris@wgarc.com

Lead Interpretive Report

	Lea	u Interpretive	Kepor					
Analyte	Analyzed	Method	Reporting Limit	Units	Weight(g)	Results	Q	Indicator
Customer Sample ID: Pb-01		Lab Sample ID: LC50080-01						
Lead	08/02/24 11:33	SW 846-7000B	0.008	% wt	0.2528	<0.008		
Site: White Int. Wood Door Frame								· -
Customer Sample ID: Pb-02		Lab Sample ID: I	.C50080-02			Collected:	07/30/	24 00:00
Lead	08/02/24 11:34	SW 846-7000B	0.008	% wt	0.2893	<0.008		

Site: White Int. Wood Door Frame

Interpretation Key and Definitions

8

Above action level



Above RL but below action level



Below Method Reporting Limit (RL)

These guidance limits are typically used in most scenarios. More stringent local or project specific guidelines may apply.

Please contact the laboratory for statement of uncertainty data for the utility of properly evaluating these results against any regulatory standards or guidelines.

No responsibility or liability is assumed for the manner in which the results are used or interpreted.

Guidelines for Federal USEPA/HUD Lead in Paint Chips

=0.5 % Wt or =1.0 mg/cm2 is the EPA definition of a lead-based paint.

Aaron Hartley, Laboratory Manager or other approved signatory

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Analyte Certifications

SW 846-7000B in Chips

Lead 41-AIHA EMLAP

List of Certifications

Code	Description	Number	Expires
41-AIHA EMLAP	American Industrial Hygiene Association (AIHA-LAP) - EMLAP	192283	09/01/2024
41-AIHA IHLAP	American Industrial Hygiene Association (AIHA-LAP) - IHLAP	192283	09/01/2024

Please see the specific Field of Testing (FOT) on www.emsl.com http://www.emsl.com for a complete listing of parameters for which EMSL is certified.

Notes and Definitions

Item Definition

(Dig) For metals analysis, sample was digested.

[2C] Reported from the second channel in dual column analysis.

DF Dilution Factor

MDL Method Detection Limit.

ND Analyte was NOT DETECTED at or above the detection limit.

Q Qualifier
RL Reporting Limit

Wet Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.



Lead (Pb) Chain of Custody EMSL Order ID (Lab Use Only):

(200 000 01)	•
1101106200	
412450080	
10000	

EMSL ANALYTICAL, INC. 706 GRALIN STREET KERNERSVILLE, NC 27284 336-992-1025

				_						
Company : Walker Group Architecture			11	EMSL-Bill to: [f Bill to is Different no						
Street: 409 Broad St			Third Parl	ty Billing requires w	ıritteri authorizati	on from th	nird party			
City: New Bern	State/Province: NC		Zip/Postal Code: 28560 Country: US							
Report To (Name): Chris Walker		ł	Fax #:							
Telephone #: 252-636-8778			Email Addı	ress: chris@w	garc.com					
Project Name/Number: Building 1742C			,	•			1			
Please Provide Results: ☐ Fax ☐ Em	ail Purchase O)rder:		U.S. Str	ate Samples T	aken: N	c			
· · · · · · · · · · · · · · · · · · ·	Turnaround Time (TAT) Options* - Please Check									
	□ 3 Hours □ 6 Hours □ 24 Hours □ 48 Hours □ 3 Days □ 4 Days □ 5 Days □ 10 Days									
	in accordance with EMSL's T		- 1							
Matrix	Method		Ins	trument	Reporting	Limit	Check			
Chips ☐ mg/cm² ☐ % by wt.	SW846-7000B/7420 or AOAC 974.02)	Flame At	omic Absorption	0.01%	·	\boxtimes			
Air	NIOSH 7082		Flame At	omic Absorption	4 μg/filf	er				
	NIOSH 7105		Graphi	te Furnace AA	0.03 µg/f					
	NIOSH 7300 modified	d	10	CP-AES	0.5 µg/fi	lter				
Wipe* ☐ ASTM	SW846-7000B/7420)	Flame At	omic Absorption	10 μg/w	ipe				
non ASTM *if no box is checked, non-ASTM Wipe is assumed	SW846-6010B or C		Į(CP-AES	0.5 µg/w	•				
TCLP	SW846-1311/7420/SM 31	111B	Flame Atomic Absorption		0.4 mg/L (
	SW846-6010B or C		ICP-AES		0.1 mg/L (ppm)					
Şoil	SW846-7420		·	omic Absorption	40 mg/kg (ppm)					
	SW846-7421			te Furnace AA	0.3 mg/kg (ppm)					
	SW86-6010B or C SM3111B or		 	CP-AES	1 mg/kg (
Wastewater	SW846-7000B/7420		Flame Atomic Absorption		0.4 mg/L (ppm)					
	EPA 200.9		+ <u>'</u>	te Furnace AA	0.003 mg/L					
Dalada a Water	SW846-6010B or C	·	 	CP-AES	1 mg/kg (opm)				
Drinking Water	EPA 200.9		Graphit	te Furnace AA	0.003 mg/L	(ppm)				
Other:		Prese	ervation N	lethod (Water)):					
Name of Sampler: Chris Walker		Signa	ature of Sa	ampler: 🚄		_				
	ation	Ť		olume/Area	Date	/Time S	Sampled			
Pb-01 white int. wood door frame	a				07/03	2024				
Pb-02 white int. wood door frame					07/03					
Winte Inc. wood door frame	, <u> </u>	\neg			07703.	2024				
							-			
			_							
Client Sample #'s Pb-01 - Pb	-02			Total # of Sa	amples: 2					
Relinquished (Client): WGARC	Date:	07/03/	/2024	Time:	5 pm					
Received (Lab):	est Date:	7.5	39 AC	-{ Time:	124	0				
Comments: Sture	The state of the s	7 1	Sim		a: -	35-19	m			
000	FI	- Lac-	, Jair	8 9723 9			' '			
		-CV	. <i>1710</i>	עסוד טי	1101					

EMSL Analytical, Inc.

EMSL

706 Gralin Street, Kernersville, NC, 27284 Telephone: (336)-992-1025 Fax:(336)-992-4175 **LIMS Reference ID:** KC50109 **EMSL Customer ID:** WALK85

EMSL Order ID: 022450109

Attention: Chris Walker

The Walker Group Architecture [WALK85]

PO Box 541

New Bern, NC 28563 (252) 636-8778 chris@wgarc.com Project Name: Building As251

Project ID:

02-WALK85-LEAD

Customer PO:

 EMSL Sales Rep:
 Jason McDonald

 Received:
 8/13/24 12:30

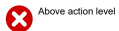
 Reported:
 08/16/24 08:53

	Lea	d Interpretiv	e Report					
Analyte	Analyzed	Method	Reporting Limit	Units	Weight(g)	Results	Q	Indicator
Customer Sample ID: Pb-01	•	Lab Sample ID	: KC50109-01			Collected:	08/12/	24 00:00
Lead	08/15/24 14:16	SW 846-7000B	0.009	% wt	0.2326	<0.009		
Site:								
Customer Sample ID: Pb-02		Lab Sample ID	KC50109-02			Collected:	08/12/	24 00:00
Lead	08/15/24 14:16	SW 846-7000B	0.008	% wt	0.2648	<0.008		
Site:								_
Customer Sample ID: Pb-03		Lab Sample ID	KC50109-03			Collected:	08/12/	24 00:00
Lead	08/15/24 14:17	SW 846-7000B	0.008	% wt	0.2591	<0.008		
Site:								
Customer Sample ID: Pb-04		Lab Sample ID	KC50109-04			Collected:	08/12/	24 00:00
Lead	08/15/24 14:19	SW 846-7000B	0.008	% wt	0.2608	<0.008		
Site:								
Customer Sample ID: Pb-05		Lab Sample ID	KC50109-05			Collected:	08/12/	24 00:00
Lead	08/15/24 14:19	SW 846-7000B	0.009	% wt	0.2333	<0.009		
Site:								
Customer Sample ID: Pb-06		Lab Sample ID	KC50109-06			Collected:	08/12/	24 00:00
Lead	08/15/24 14:20	SW 846-7000B	0.008	% wt	0.2589	<0.008		
Site:								
Customer Sample ID: Pb-07		Lab Sample ID	KC50109-07			Collected:	08/12/	24 00:00
Lead	08/15/24 14:21	SW 846-7000B	0.008	% wt	0.2518	<0.008		
Site:								
Customer Sample ID: Pb-08		Lab Sample ID	KC50109-08			Collected:	08/12/	24 00:00
Lead	08/15/24 14:21	SW 846-7000B	0.008	% wt	0.2931	<0.008		
Site:								
Customer Sample ID: Pb-09		Lab Sample ID	KC50109-09			Collected:	08/12/	24 00:00
Lead	08/15/24 14:22	SW 846-7000B	0.008	% wt	0.2601	<0.008		
Site:								
Customer Sample ID: Pb-10		Lab Sample ID	: KC50109-10			Collected:	08/12/	24 00:00
Lead	08/15/24 14:22	SW 846-7000B	0.008	% wt	0.2496	<0.008		
Site:								

Please visit our website at http://www.emsl.com

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Interpretation Key and Definitions





Above RL but below action level



Below Method Reporting Limit (RL)

ames Cole

These guidance limits are typically used in most scenarios. More stringent local or project specific guidelines may apply.

Please contact the laboratory for statement of uncertainty data for the utility of properly evaluating these results against any regulatory standards or quidelines.

No responsibility or liability is assumed for the manner in which the results are used or interpreted.

Guidelines for Federal USEPA/HUD Lead in Paint Chips

=0.5 % Wt or =1.0 mg/cm2 is the EPA definition of a lead-based paint.

James Cole, Laboratory Manager or other approved signatory

Certified Analyses included in this Report

Analyte Certifications

SW 846-7000B in Chips

Lead 02-AIHA EMLAP

List of Certifications

Code	Description	Number	Expires
02-AIHA ELLAP	American Industrial Hygiene Association (AIHA-LAP) - ELLAP	102564	06/01/2026
02-AIHA EMLAP	American Industrial Hygiene Association (AIHA-LAP) - EMLAP	102564	06/01/2026
02-AIHA IHLAP	American Industrial Hygiene Association (AIHA-LAP) - IHLAP	102564	06/01/2026

Please see the specific Field of Testing (FOT) on www.emsl.com http://www.emsl.com for a complete listing of parameters for which EMSL is certified.

Notes and Definitions

Item Definition

(Dig) For metals analysis, sample was digested.

[2C] Reported from the second channel in dual column analysis.

DF Dilution Factor

MDL Method Detection Limit.

ND Analyte was NOT DETECTED at or above the detection limit.

Q Qualifier
RL Reporting Limit

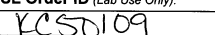
Wet Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.



Lead (Pb) Chain of Custody

EMSL Order ID (Lab Use Only):



EMSL ANALYTICAL INC 706 GRALIN STREET KEPNERSVILLE NC 27284 336-992-1025

Company : Walker Group Architecture			EMSL-Bill to : ⊠ Same ☐ Different If Bill to is Different note instructions in Comments**						
Street: 409 Br	oad St				Third Party Billing requires written authorization from third party				
City: New Be	rn	State/Pro	ovince: NC		Zip/Postal Code: 28560 Country: US				ma party
Report To (Na	nme): Chris Walker	•			Fax #:				
	252-636-8778					dress: chris@w	narc.co	nm	
•	/Number: As251						gu	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	le Results: 🔲 Fax 🛛 Em	ail	Purchase	Order	•	U.S. St	ate Sar	nples Taken: N	r.
			Time (TAT)				410	ilpico rancini	
☐ 3 Hours	☐ 6 Hours ☐ 24 Ho	urs 🗆	48 Hours		3 Days	☐ 4 Days			10 Days
	*Analysis completed in Matrix	n accordanc	e with EMSL's Method	Terms					Chaok
Chips _ m		8///	Method 346-7000B/742	20	1(1)	strument	Kep	orting Limit	Check
	g/cm² % by wt.		AOAC 974.02		Flame A	Atomic Absorption		0.01%	×
Air			NIOSH 7082			Atomic Absorption	1	4 μg/filter	
			NIOSH 7105		Graph	nite Furnace AA	0.	03 µg/filter	
		NIOS	H 7300 modifi	ied		ICP-AES	0	.5 µg/filter	
Wipe* ☐ AS	STM on ASTM	·	346-7000B/742			Atomic Absorption		0 μg/wipe	
*if no box is check	ked, non-ASTM Wipe is assumed		846-6010B or			ICP-AES	_	.5 μg/wipe	
TCLP			311/7420/SM			Flame Atomic Absorption		mg/L (ppm)	
Soil		SW846-6010B or C SW846-7420		ICP-AES Flame Atomic Absorption		0.1 mg/L (ppm)		 	
3011		SW846-7421		Graphite Furnace AA		0.3	mg/kg (ppm) mg/kg (ppm)	 	
		SW86-6010B or C		ICP-AES		1 mg/kg (ppm)			
Wastewater			SM3111B or 346-7000B/742	20	Flame A	Atomic Absorption		mg/L (ppm)	
		EPA 200.9		Graphite Furnace AA		0.003 mg/L (ppm)			
- · · · · · · · · · · · · · · · · · · ·	-	SW846-6010B or C		ICP-AES		1 mg/kg (ppm)			
Drinking Wat	ter		EPA 200.9		Graphite Furnace AA 0.003 mg/L (ppm)				
Other:				Pres	servation l	Method (Water)):		
Name of San	npler: Chris Walker			Sign	nature of S	Sampler: 🚄		-	
Sample #	Loca	tion				/olume/Area		Date/Time S	ampled
Pb-01	gray wood door system							08/12/2024	•
Pb-02	gray wood door system							08/12/2024	
Pb-03	cream gypsum board							08/12/2024	
Pb-04	cream gypsum board							08/12/2024	
Pb-05	white wood door system							08/12/2024	
Pb-06	white wood door system							08/12/2024	
Client Sampl	le #'s Pb-01 - Pb-	10	γ.			Total # of Sa	mples	s: 10	
Relinquished	d (Client): WGARC		Date:	08/1	2/2024	Time:		10 am	
Received (Lab): Jensue	ut -	Date:	5-1	324	Time:		19,30	
Comments:						•			
			_						



LEAD (Pb) CHAIN OF CUSTODY EMSL ORDER ID (Lab Use Only):

EMSL ANALYTICAL INC 706 GRALIN STREET KERNERSVILLE, NO 27284 336-992-1025

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Sample #	Location	Volume/Area	Date/Time Sampled						
Pb-07	cream ext. fiber board		08/12/2024						
Pb-08	cream ext. fiber board		08/12/2024						
Pb-09	brown ext. fiber board		08/12/2024						
F D-03	DIOWII EXt. liber board		00/12/2024						
Pb-10	brown ext. fiber board		08/12/2024						
		:							
	········								
Comments/S _I	Comments/Special Instructions:								

Page __2___ of ___2__ pages



706 Gralin Street, Kernersville, NC 27284

Phone/Fax: (336) 992-1025 / (336) 992-4175

http://www.EMSL.com greensborolab@emsl.com

EMSL Order: 022002456 CustomerID: WALK85

CustomerPO: ProjectID:

Attn: Chris Walker
The Walker Group Architecture
PO Box 541
New Bern, NC 28563

Phone: (252) 636-8778 Fax: (252) 636-8992 Received: 04/27/20 9:30 AM

Collected:

Project: AS849

Test Report: Lead in Paint Chips by Flame AAS (SW 846 3050B/7000B)*

Lab ID:	Analyzed	Weight	Collected	Reporting Detection Limit	Lead Concentration	
022002456-0001	5/1/2020	.2615 g		0.0080 % wt	0.0095 % wt	
Client Sample Pb-	01					رت
022002456-0002	5/1/2020	.2875 g		0.0080 % wt	<0.0080 % wt	
Client Sample Pb-	02					
022002456-0003	5/1/2020	.3165 g		0.0080 % wt	<0.0080 % wt	
Client Sample Pb-	03					
022002456-0004	5/1/2020	.2705 g		0.0080 % wt	<0.0080 % wt	
Client Sample Pb-	04					
022002456-0005	5/1/2020	.2544 g		0.0080 % wt	0.014 % wt	
Client Sample Pb-	05					
022002456-0006	5/1/2020	.2524 g		0.0080 % wt	0.014 % wt	
Client Sample Pb-	06					<u>ت</u>
022002456-0007	5/4/2020	.2659 g		0.0080 % wt	<0.0080 % wt	
Client Sample Pb-	07					
022002456-0008	5/4/2020	.2263 g		0.0088 % wt	<0.0088 % wt	
Client Sample Pb-	08					
022002456-0009	5/4/2020	.2538 g		0.0080 % wt	0.011 % wt	
Client Sample Pb-	09					<u>ت</u>
022002456-0010	5/4/2020	.2715 g		0.0080 % wt	0.012 % wt	
Client Sample Pb-	10					<u>(U)</u>
022002456-0011	5/4/2020	.2678 g		0.0080 % wt	<0.0080 % wt	
Client Sample Pb-	11					

James Cole, Laboratory Manager or other approved signatory

James Cole

*Analysis following Lead in Paint by EMSL SOP/Determination of Environmental Lead by FLAA. Reporting limit is 0.008 % wt based on the minimum sample weight per our SOP. Unless noted, results in this report are not blank corrected. EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. When the information supplied by the customer can affect the validity of the results, it will be noted on the reoprt. "<" (less than) result signifies the analyte was not detected at or above the reporting limit. Measurement of uncertainty is available upon request. The QC data associated with the sample results included in this report meet the recovery and precision requirements unless specifically indicated otherwise. Definitions of modifications are available upon request.

Samples analyzed by EMSL Analytical, Inc. Kernersville, NC EMSL Lab ID 102564 is accredited by the AIHA Laboratory Accreditation Program (AIHA-LAP), LLC in the Environmental Lead accreditation program for Lead in Paint Chips.

Initial report from 05/04/2020 09:23:23



706 Gralin Street, Kernersville, NC 27284

Phone/Fax: (336) 992-1025 / (336) 992-4175

http://www.EMSL.com greensborolab@emsl.com

EMSL Order: 022002456 CustomerID: WALK85

CustomerPO: ProjectID:

Attn: Chris Walker
The Walker Group Architecture
PO Box 541
New Bern, NC 28563

Phone: (252) 636-8778 Fax: (252) 636-8992 Received: 04/27/20 9:30 AM

Collected:

Project: AS849

Test Report: Lead in Paint Chips by Flame AAS (SW 846 3050B/7000B)*

Guidelines for Federal USEPA/HUD Lead in Paint Chips

=0.5 % Wt or =1.0 mg/cm² is the EPA definition of a lead-based paint.



Below Method Reporting Limit (RL)



Above RL but below EPA definition of a leadbased paint



Above EPA definition of a lead-based paint

These guidance limits are typically used in most scenarios. More stringent local or project specific guidelines may apply.

Please contact the laboratory for statement of uncertainty data for the utility of properly evaluating these results against any regulatory standards or guidelines. No responsibility or liability is assumed for the manner in which the results are used or interpreted.

James Cole, Laboratory Manager or other approved signatory

ames Cole

*Analysis following Lead in Paint by EMSL SOP/Determination of Environmental Lead by FLAA. Reporting limit is 0.008 % wt based on the minimum sample weight per our SOP. Unless noted, results in this report are not blank corrected. EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. When the information supplied by the customer can affect the validity of the results, it will be noted on the report. "<" (less than) result signifies the analyte was not detected at or above the reporting limit. Measurement of uncertainty is available upon request. The QC data associated with the sample results included in this report meet the recovery and precision requirements unless specifically indicated otherwise. Definitions of modifications are available upon request.

Samples analyzed by EMSL Analytical, Inc. Kernersville, NC EMSL Lab ID 102564 is accredited by the AIHA Laboratory Accreditation Program (AIHA-LAP), LLC in the Environmental Lead accreditation program for Lead in Paint Chips.

Initial report from 05/04/2020 09:23:23

EMSL Analytical, Inc. 10801 Southern Loop Blvd, Pineville, NC, 28134 Telephone: (704) 525-2205 Fax:(704) 525-2382

The Walker Group Architecture [WALK85]

Attention: Chris Walker

PO Box 541

(252) 636-8778

Site: White Int. Metal Door System

chris@wgarc.com

New Bern, NC 28563

EMSL Order ID: 412450081 LIMS Reference ID: LC50081 EMSL Customer ID: WALK85

Project Name: Building As3450

Project ID:

41-Lead

Customer PO:

 EMSL Sales Rep:
 Jason McDonald

 Received:
 7/31/24 9:35

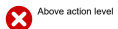
 Reported:
 08/09/24 11:39

Lead Interpretive Report Method Units **Analyzed** Reporting Weight(g) Results **Indicator** Analyte Q Limit Customer Sample ID: Pb-01 Lab Sample ID: LC50081-01 Collected: 07/18/24 00:00 08/02/24 12:05 SW 846-7000B 0.008 0.2461 <0.008 Lead % wt Site: Green Metal Door System Collected: 07/18/24 00:00 Customer Sample ID: Pb-02 Lab Sample ID: LC50081-02 Lead 08/02/24 12:06 SW 846-7000B 0.008 % wt 0.2454 < 0.008 Site: Green Metal Door System Collected: 07/18/24 00:00 Customer Sample ID: Pb-03 Lab Sample ID: LC50081-03 SW 846-7000B 0.1557 < 0.013 Lead 08/02/24 12:09 0.013 % wt Site: Cream Int CMU Collected: 07/18/24 00:00 Customer Sample ID: Pb-04 Lab Sample ID: LC50081-04 Lead 08/02/24 12:07 SW 846-7000B 0.012 % wt 0.1692 <0.012 Site: Cream Int. CMU Customer Sample ID: Pb-05 Lab Sample ID: LC50081-05 Collected: 07/18/24 00:00 SW 846-7000B 0.2863 0.022 Lead 08/02/24 12:10 0.008 % wt Site: White Int. Steel Customer Sample ID: Pb-06 Collected: 07/18/24 00:00 Lab Sample ID: LC50081-06 Lead 08/02/24 12:11 SW 846-7000B 0.008 % wt 0.2842 0.023 Site: White Int. Steel Customer Sample ID: Pb-07 Lab Sample ID: LC50081-07 Collected: 07/18/24 00:00 08/02/24 12:12 SW 846-7000B 0.008 0.2853 <0.008 Lead % wt Site: White Int. Ductwork Collected: 07/18/24 00:00 Customer Sample ID: Pb-08 Lab Sample ID: LC50081-08 08/02/24 12:13 SW 846-7000B 0.008 % wt 0.2473 <0.008 Site: White Int. Ductwork Customer Sample ID: Pb-09 Lab Sample ID: LC50081-09 Collected: 07/18/24 00:00 08/02/24 12:14 SW 846-7000B 0.044 0.0454 <0.044 Lead % wt Site: White Int. Metal Door System Customer Sample ID: Pb-10 Collected: 07/18/24 00:00 Lab Sample ID: LC50081-10 Lead 08/02/24 12:15 SW 846-7000B 0.015 % wt 0.1331 < 0.015

Please visit our website at http://www.emsl.com

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Interpretation Key and Definitions





Above RL but below action level



Below Method Reporting Limit (RL)

These guidance limits are typically used in most scenarios. More stringent local or project specific guidelines may apply.

Please contact the laboratory for statement of uncertainty data for the utility of properly evaluating these results against any regulatory standards or quidelines.

No responsibility or liability is assumed for the manner in which the results are used or interpreted.

Guidelines for Federal USEPA/HUD Lead in Paint Chips

=0.5 % Wt or =1.0 mg/cm2 is the EPA definition of a lead-based paint.

Aaron Hartley, Laboratory Manager or other approved signator

Certified Analyses included in this Report

Analyte Certifications

SW 846-7000B in Chips

Lead 41-AIHA EMLAP

List of Certifications

19	Code	Description	Number	Expires
41	L-AIHA EMLAP	American Industrial Hygiene Association (AIHA-LAP) - EMLAP	192283	09/01/2024
41	L-AIHA IHLAP	American Industrial Hygiene Association (AIHA-LAP) - IHLAP	192283	09/01/2024

Please see the specific Field of Testing (FOT) on www.emsl.com http://www.emsl.com for a complete listing of parameters for which EMSL is certified.

Notes and Definitions

Item Definition

(Dig) For metals analysis, sample was digested.

[2C] Reported from the second channel in dual column analysis.

DF Dilution Factor

MDL Method Detection Limit.

ND Analyte was NOT DETECTED at or above the detection limit.

Q Qualifier
RL Reporting Limit

Wet Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.



Lead (Pb) Chain of Custody

EMSL Order ID (Lab Use Only):

ilio il c o i	
412450081	
4167 200 81	
11 1 0 0 0 0 1	

EMSL ANALYTICAL, INC. 706 GRALIN STREET KERNERSVILLE, NC 27284 336-992-1025

Company : Walker Group Architecture			EMSL-Bill to: ⊠ Same ☐ Different If Bill to is Different note instructions in Comments**								
Street: 409 Br	oad St	_	-			Third Party Billing requires written authorization from third party					
City: New Be	rn		State/Pro	vince: NC		Zip/Postal Code: 28560 Country: US				<i>ma party</i>	
Report To (Na	me): Chris	Walker	-			Fax #:			•		
Telephone #:						Email Add	lress:	chris@wg	jarc.co	om	
Project Name	Number: Bu	ilding As3450									
Please Provid	le Results:	☐ Fax ⊠ Ema	ail	Purchase	Order	•		U.S. Sta	te Sar	nples Taken: N	C
		Turr	naround 1	ime (TAT)	Optio	ns* - Plea	se Che		•		
☐ 3 Hours	☐ 6 Hou	urs 24 Ho		48 Hours		3 Days		Days			10 Days
	Matrix	narysis completed ii	raccordance	Method	Tenna		strume			orting Limit	Check
	g/cm² % by wt.			346-7000B/742 AOAC 974.02		Flame A	tomic Ab	sorption	·	0.01%	
Air			ľ	NIOSH 7082		Flame A	tomic Ab	sorption		4 µg/filter	П
			1	NOSH 7105		Graphi	ite Furna	ice AA		03 µg/filter	
			NIOS	H 7300 modifi	ied		ICP-AES	3	0	.5 µg/filter	
Wipe* ☐ AS			SW8	46-7000B/742	20	Flame A	tomic Ab	sorption	1	0 μg/wipe	
*if no box is check	on ASTM ced, non-ASTM	Wipe is assumed	SW	346-6010B or	С	ſ	CP-AES	;	0	.5 µg/wipe	
TCLP				311/7 <u>420/SM</u>			Flame Atomic Absorption			mg/L (ppm)	
Oall		-		SW846-6010B or C			ICP-AES			mg/L (ppm)	
Soil			SW846-7420 SW846-7421			Flame Atomic Absorption Graphite Furnace AA		40 mg/kg (ppm) 0.3 mg/kg (ppm)		_ ;	
ļ			SW86-6010B or C		<u> </u>		ICP-AES		1 mg/kg (ppm)		- H
Wastewater			SM3111B or SW846-7000B/7420		Flame A				mg/L (ppm)		
	•		EPA 200.9		Graphi	Graphite Furnace AA		0.00	3 mg/L (ppm)		
			SW846-6010B or C		ICP-AES		<u>1 n</u>	ng/kg (ppm)			
Drinking Wat	ter			EPA 200.9 Graphite Furnace AA 0.003 mg/L (ppm			3 mg/L (ppm)				
Other:					Pres	servation N	lethod	(Water):			
Name of San	pler: Chris	Walker			 Sigr	nature of S	ample	r: 🕊	-		
Sample #		Loca	tion				olume			Date/Time S	ampled
Pb-01	green meta	l door system	 -							07/18/2024	
Pb-02	green meta	l door system							·	07/18/2024	
Pb-03	cream int.	cmu								07/18/2024	
Pb-04	b-04 cream int. cmu								07/18/2024		
Pb-05 white int. steel							07/18/2024	•			
Pb-06 white int. steel							07/18/2024				
Client Sampl	e #'s Pb	-01 - Pb-1	10				Tota	I # of Sa	mples	10	
Relinquished	l (Client):	WGARC		Date:	07/18	3/2024		Time:		10am	
Received (Lab): ProSuc + Date:			Date:	7-6	29,24		Time:		3:10		
Comments:											



LEAD (Pb) CHAIN OF CUSTODY EMSL ORDER ID (Lab Use Only):

EMSL ANALYTICAL, INC. 706 GRALIN STREET KERNERSVILLE, NC 27284 336-992-1025

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Sample #	Location	Volume/Area	Date/Time Sampled					
Pb-07	white int.ductwork		07/18/2024					
Pb-08	white int.ductwork		07/18/2024					
Pb-09	white int. metal door system		07/18/2024					
Pb-10			07/18/2024					
PD-10	white int. metal door system		07/10/2024					
1								
! 								
Comments/Special Instructions:								
	Page2c	of2_ pages						

EMSL Analytical, Inc. 706 Gralin Street, Kernersville, NC, 27284

706 Gralin Street, Kernersville, NC, 27284 Telephone: (336)-992-1025 Fax:(336)-992-4175 EMSL Order ID: 022450110 LIMS Reference ID: KC50110 EMSL Customer ID: WALK85

Attention: Chris Walker

The Walker Group Architecture [WALK85]

PO Box 541

New Bern, NC 28563 (252) 636-8778 chris@wgarc.com Project Name: Building A3540

Project ID:

02-WALK85-LEAD

Customer PO:

 EMSL Sales Rep:
 Jason McDonald

 Received:
 8/13/24 12:30

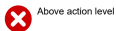
 Reported:
 08/16/24 08:53

Lead Interpretive Report									
Analyte	Analyzed	Method	Reporting Limit	Units	Weight(g)	Results	Q	Indicator	
Customer Sample ID: Pb-01		Lab Sample ID:	KC50110-01			Collected:	08/12/	24 00:00	
Lead	08/15/24 14:23	SW 846-7000B	0.008	% wt	0.2576	<0.008			
Site:								_	
Customer Sample ID: Pb-02		Lab Sample ID:	KC50110-02			Collected:	08/12/	24 00:00	
Lead	08/15/24 14:24	SW 846-7000B	0.009	% wt	0.2193	<0.009			
Site:								_	
Customer Sample ID: Pb-03		Lab Sample ID:	KC50110-03			Collected:	08/12/	24 00:00	
Lead	08/15/24 14:24	SW 846-7000B	0.008	% wt	0.2741	<0.008			
Site:									
Customer Sample ID: Pb-04		Lab Sample ID:	KC50110-04			Collected: 08/12/24 00:00			
Lead	08/15/24 14:26	SW 846-7000B	0.008	% wt	0.2686	<0.008			
Site:								_	
Customer Sample ID: Pb-05		Lab Sample ID:	KC50110-05			Collected:	08/12/	24 00:00	
Lead	08/15/24 14:27	SW 846-7000B	0.008	% wt	0.3426	<0.008			
Site:									
Customer Sample ID: Pb-06		Lab Sample ID:	KC50110-06			Collected:	08/12/	24 00:00	
Lead	08/15/24 14:27	SW 846-7000B	0.008	% wt	0.2887	<0.008			
Site:									
Customer Sample ID: Pb-07		Lab Sample ID:	KC50110-07			Collected:	08/12/	24 00:00	
Lead	08/15/24 14:28	SW 846-7000B	0.008	% wt	0.2971	<0.008			
Site:									
Customer Sample ID: Pb-08		Lab Sample ID:	KC50110-08			Collected:	08/12/	24 00:00	
Lead	08/15/24 14:29	SW 846-7000B	0.008	% wt	0.2714	<0.008			
Site:									

Please visit our website at http://www.emsl.com

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Interpretation Key and Definitions





Above RL but below action level



Below Method Reporting Limit (RL)

ames Cole

These guidance limits are typically used in most scenarios. More stringent local or project specific guidelines may apply.

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Guidelines for Federal USEPA/HUD Lead in Paint Chips

=0.5 % Wt or =1.0 mg/cm2 is the EPA definition of a lead-based paint.

James Cole, Laboratory Manager or other approved signatory

Certified Analyses included in this Report

Analyte Certifications

SW 846-7000B in Chips

Lead 02-AIHA EMLAP

List of Certifications

Code	Description	Number	Expires
02-AIHA ELLAP	American Industrial Hygiene Association (AIHA-LAP) - ELLAP	102564	06/01/2026
02-AIHA EMLAP	American Industrial Hygiene Association (AIHA-LAP) - EMLAP	102564	06/01/2026
02-AIHA IHLAP	American Industrial Hygiene Association (AIHA-LAP) - IHLAP	102564	06/01/2026

Please see the specific Field of Testing (FOT) on www.emsl.com http://www.emsl.com for a complete listing of parameters for which EMSL is certified.

Notes and Definitions

Item Definition

(Dig) For metals analysis, sample was digested.

[2C] Reported from the second channel in dual column analysis.

DF Dilution Factor

MDL Method Detection Limit.

ND Analyte was NOT DETECTED at or above the detection limit.

Q Qualifier
RL Reporting Limit

Wet Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.



Lead (Pb) Chain of Custody

EMSL Order ID (Lab Use Only):

C SDIOD

EMSL ANALYTICAL IND 706 GRALIN STREET KERNERSVILLE, NO 27284 336-992-1025

<u> </u>		······································						
Company : W	alker Group Architecture			EMSL-Bill to: ☑ Same ☐ Different If Bill to is Different note instructions in Comments**				
Street: 409 Br	oad St		Third Pa	Third Party Billing requires written authorization from third party				
City: New Bei	rn	State/Province: NC	Zip/Posta	al Code: 28560	Country: US			
Report To (Na	me): Chris Walker		Fax #:					
Telephone #:	252-636-8778		Email Ad	dress: chris@wo	garc.com			
Project Name	Number: Building A3540							
Please Provid	e Results: 🔲 Fax 🛛 Em	ail Purchase Ord	ler:	U.S. Sta	ate Samples Taken: N	C		
	Turi	naround Time (TAT) Op	tions* - Plea					
☐ 3 Hours	☐ 6 Hours ☐ 24 Ho		🛛 3 Days	☐ 4 Days		10 Days		
		n accordance with EMSL's Ter						
	Matrix	Method	<u>ir</u>	nstrument	Reporting Limit	Check		
	g/cm² ⁄ ₆ by wt.	SW846-7000B/7420 or AOAC 974.02	Flame	Atomic Absorption	0.01%			
Air		NIOSH 7082	Flame	Atomic Absorption	4 µg/filter			
		NIOSH 7105	Grap	hite Furnace AA	0.03 µg/filter			
		NIOSH 7300 modified		ICP-AES	0.5 µg/filter			
Wipe* ☐ AS	STM on ASTM	SW846-7000B/7420	Flame	Atomic Absorption	10 µg/wipe			
*if no box is check	ked, non-ASTM Wipe is assumed	SW846-6010B or C		ICP-AES	0.5 μg/wipe			
TCLP		SW846-1311/7420/SM 311	1B Flame	Atomic Absorption	0.4 mg/L (ppm)			
0-11		SW846-6010B or C	Flores	ICP-AES	0.1 mg/L (ppm)			
Soil		SW846-7420 SW846-7421		Atomic Absorption hite Furnace AA	40 mg/kg (ppm) 0.3 mg/kg (ppm)	├ ├ ├ ─		
		SW86-6010B or C	Giap	ICP-AES	1 mg/kg (ppm)	╽╶┤		
Wastewater		SM3111B or SW846-7000B/7420	Flame A	Atomic Absorption	0.4 mg/L (ppm)			
		EPA 200.9	Grap	hite Furnace AA	0.003 mg/L (ppm)			
		SW846-6010B or C		ICP-AES	1 mg/kg (ppm)			
Drinking Wa	ter	EPA 200.9	Graphite Furnace AA		0.003 mg/L (ppm)			
Other:		P	reservation	Method (Water)):			
Name of San	npler: Chris Walker	s	ignature of	Sampler: <				
Sample #	Loca			Volume/Area	Date/Time S	Sampled		
Pb-01	gray steel structure				08/12/2024			
Pb-02	gray steel structure				08/12/2024			
Pb-03	white cmu				08/12/2024			
Pb-04	4 white cmu				08/12/2024			
Pb-05	white gypsum board				08/12/2024			
Pb-06 white gypsum board					08/12/2024			
Client Samp		-08		Total # of Sa	amples: 08			
Relinquished	d (Client): WGARC	Date: 08	3/12/2024	Time:	10 am			
Received (Lat	on Iron Sus	Pate: 8	13:24	Time:	1230			
Comments:			,	,				
1								



LEAD (Pb) CHAIN OF CUSTODY EMSL ORDER ID (Lab Use Only):

EMSL ANALYTICAL INC 706 GRALIN STREET KEENERSVILLE, NC 27284 336-992-1025

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Sample #	Location	Volume/Area	Date/Time Sampled					
Pb-07	gray steel door system		08/12/2024					
Pb-08	gray steel door system		08/12/2024					
3								
Comments/S	Comments/Special Instructions:							

Page __2___ of ___2__ pages



706 Gralin Street, Kernersville, NC 27284

Phone/Fax: (336) 992-1025 / (336) 992-4175

http://www.EMSL.com greensborolab@emsl.com EMSL Order: 022108159 CustomerID: WALK85

CustomerPO: ProjectID:

Attn: Chris Walker The Walker Group Architecture PO Box 541 New Bern, NC 28563

(252) 636-8778 Fax: (252) 636-8992 Received: 11/8/2021 12:15 PM Collected: 11/4/2021

Phone:

Project: IR Demo Package F

Test Report: Lead in Paint Chips by Flame AAS (SW 846 3050B/7000B)*

Lab ID:	Analyzed	Weight	Collected	Reporting Detection Limit	Lead Concentration	
022108159-0001	11/9/2021	.1611 g	11/4/2021	0.012 % wt	<0.012 % wt	
Client Sample SA	S2849-Pb-01					
022108159-0002	11/9/2021	.1326 g	11/4/2021	0.015 % wt	<0.015 % wt	
Client Sample SA	S2849-Pb-02					
022108159-0003	11/9/2021	.0914 g	11/4/2021	0.22 % wt	1.7 % wt	0
Client Sample SA	S3601-Pb-01					
022108159-0004	11/9/2021	.0466 g	11/4/2021	0.043 % wt	1.3 % wt	0
Client Sample SA	S3601-Pb-02					
022108159-0005	11/9/2021	.1745 g	11/4/2021	0.011 % wt	<0.011 % wt	
Client Sample SA	S3601-Pb-03					
022108159-0006	11/9/2021	.1997 g	11/4/2021	0.010 % wt	<0.010 % wt	
Client Sample SA	S3601-Pb-04					
022108159-0007	11/9/2021	.2866 g	11/4/2021	0.0080 % wt	<0.0080 % wt	
Client Sample AS	3906-Pb-1					
022108159-0008	11/9/2021	.2847 g	11/4/2021	0.0080 % wt	<0.0080 % wt	
Client Sample AS	3906-Pb-2					
022108159-0009	11/9/2021	.298 g	11/4/2021	0.0080 % wt	<0.0080 % wt	
Client Sample AS	3906-Pb-3					
022108159-0010	11/9/2021	.1969 g	11/4/2021	0.010 % wt	<0.010 % wt	
Client Sample AS	3906-Pb-4					
022108159-0011	11/9/2021	.1021 g	11/4/2021	0.020 % wt	0.039 % wt	
Client Sample BB	269-Pb-01					(ت

James Cole, Laboratory Manager or other approved signatory

ames Cole

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted.

Analysis following Lead in Paint by EMSL SOP/Determination of Environmental Lead by FLAA. Reporting limit is 0.008% wt based on the minimum sample weight per our SOP. "<" (less than) result signifies the analyte was not detected at or above the reporting limit. Measurement of uncertainty is available upon request. Definitions of modifications are available upon request.

Samples analyzed by EMSL Analytical, Inc. Kernersville, NC EMSL Lab ID 102564 is accredited by the AIHA Laboratory Accreditation Program (AIHA-LAP), LLC in the Environmental Lead accreditation program for Lead in Paint Chips.

Initial report from 11/09/2021 08:35:33



706 Gralin Street, Kernersville, NC 27284

Phone/Fax: (336) 992-1025 / (336) 992-4175

http://www.EMSL.com greensborolab@emsl.com

EMSL Order: 022108159 CustomerID: WALK85

CustomerPO: ProjectID:

Attn: Chris Walker
The Walker Group Architecture
PO Box 541
New Bern, NC 28563

Phone: (252) 636-8778
Fax: (252) 636-8992
Received: 11/8/2021 12:15 PM

Collected: 11/4/2021

Project: IR Demo Package F

Test Report: Lead in Paint Chips by Flame AAS (SW 846 3050B/7000B)*

Lab ID:	Analyzed	Weight	Collected	Reporting Detection Limit	Lead Concentration	
022108159-	0012 11/9/2021	.1059 g	11/4/2021	0.019 % wt	0.082 % wt	1
Client Sam	nle BB269-Pb-02					

Guidelines for Federal USEPA/HUD Lead in Paint Chips

=0.5 % Wt or =1.0 mg/cm² is the EPA definition of a lead-based paint.



Below Method Reporting Limit (RL)



Above RL but below EPA definition of a leadbased paint



Above EPA definition of a lead-based paint

These guidance limits are typically used in most scenarios. More stringent local or project specific guidelines may apply.

Please contact the laboratory for statement of uncertainty data for the utility of properly evaluating these results against any regulatory standards or guidelines. No responsibility or liability is assumed for the manner in which the results are used or interpreted.

James Cole, Laboratory Manager or other approved signatory

ames Cole

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted.

Analysis following Lead in Paint by EMSL SOP/Determination of Environmental Lead by FLAA. Reporting limit is 0.008% wt based on the minimum sample weight per our SOP. "<" (less than) result signifies the analyte was not detected at or above the reporting limit. Measurement of uncertainty is available upon request. Definitions of modifications are available upon request. Samples analyzed by EMSL Analytical, Inc. Kernersville, NC EMSL Lab ID 102564 is accredited by the AlHA Laboratory Accreditation Program (AlHA-LAP), LLC in the Environmental Lead accreditation program for Lead in Paint Chips.

Initial report from 11/09/2021 08:35:33



706 Gralin Street, Kernersville, NC, 27284 Telephone: (336)-992-1025 Fax:(336)-992-4175 **EMSL Order ID:** 022450108 LIMS Reference ID: KC50108 EMSL Customer ID: WALK85

Attention: Chris Walker

The Walker Group Architecture [WALK85]

PO Box 541

New Bern, NC 28563 (252) 636-8778 chris@wgarc.com

Building A3990 Project Name:

Project ID:

02-WALK85-LEAD

Customer PO:

Jason McDonald **EMSL Sales Rep:** 8/13/24 12:30 Received: 08/16/24 09:04 Reported:

Lead Interpretive Report								
alyzed Method		Reporting Limit	Units	Weight(g)	Results	Q	Indicator	
	Lab Sample ID: k			Collected:	08/12/	24 00:00	•	
/24 14:14	SW 846-7000B	0.008	% wt	0.2732	<0.008			

0.008

Site:

Customer Sample ID: Pb-01

Lab Sample ID: KC50108-02

Collected: 08/12/24 00:00

Customer Sample ID: Pb-02

Analyte

Lead

Lead

08/15/24 14:15 SW 846-7000B

% wt 0.2628 <0.008

Site:

Interpretation Key and Definitions



Above action level



Above RL but below action level



Below Method Reporting Limit (RL)

James Cole

These guidance limits are typically used in most scenarios. More stringent local or project specific guidelines may apply.

Please contact the laboratory for statement of uncertainty data for the utility of properly evaluating these results against any regulatory standards or

No responsibility or liability is assumed for the manner in which the results are used or interpreted.

Ana

08/15/

Guidelines for Federal USEPA/HUD Lead in Paint Chips

=0.5 % Wt or =1.0 mg/cm2 is the EPA definition of a lead-based paint.

James Cole, Laboratory Manager or other approved signatory

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Rev 8/16/2024 **Printed:** 8/16/2024 9:04:18AM Page 1 of 3

Certified Analyses included in this Report

Analyte Certifications

SW 846-7000B in Chips

Lead 02-AIHA EMLAP

List of Certifications

Code	Description	Number	Expires
02-AIHA ELLAP	American Industrial Hygiene Association (AIHA-LAP) - ELLAP	102564	06/01/2026
02-AIHA EMLAP	American Industrial Hygiene Association (AIHA-LAP) - EMLAP	102564	06/01/2026
02-AIHA IHLAP	American Industrial Hygiene Association (AIHA-LAP) - IHLAP	102564	06/01/2026

Please see the specific Field of Testing (FOT) on www.emsl.com for a complete listing of parameters for which EMSL is certified.

Notes and Definitions

Item Definition

(Dig) For metals analysis, sample was digested.

[2C] Reported from the second channel in dual column analysis.

DF Dilution Factor

MDL Method Detection Limit.

ND Analyte was NOT DETECTED at or above the detection limit.

Q Qualifier
RL Reporting Limit

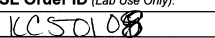
Wet Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.



Lead (Pb) Chain of Custody

EMSL Order ID (Lab Use Only):



EMSL ANALYTICAL, INC. 706 GRALIN STREET KERNERSVILLE, NC 27284 336-992-1025

Company : Wa	ompany : Walker Group Architecture					EMSL-Bill to: ☑ Same ☐ Different If Bill to is Different note instructions in Comments**						
Street: 409 Bro	oad St					Third Pa	arty Billing i	requires w	ires written authorization from third party			
City: New Ber	'n		State/Pro	vince: NC		Zip/Posta	l Code: 2	28560	C	ountry: U	IS	
Report To (Na	me): Chris Walke	er				Fax #:						
Telephone #:	252-636-8778					Email Ad	dress: c	hris@wg	arc.co	m		
•	Number: Building	A3990										
	e Results: 🔲 Fa		ail	Purchase	Order	<u> </u>		U.S. Sta	te San	ples Take	en: NO	;
				ime (TAT)			se Che					
3 Hours	☐ 6 Hours	☐ 24 Ho		48 Hours		3 Days	4 1		☐ 5 Days ☐		10 Days	
		completed in		with EMSL's	Terms	-		-				
	Matrix			Method		<u>In</u>	strumer	nt	Rep	orting Li	mit	Check
	g/cm² ⁄ ₆ by wt.			46-7000B/742 AOAC 974.02	0	Flame /	Atomic Abs	sorption		0.01%		\boxtimes
Air			N	IIOSH 7082		Flame /	Atomic Abs	orption	4	μg/filter		
			N	IIOSH 7105		Grapi	hite Furnac	æ AA	0.0	03 µg/filte	r	
				H 7300 modifi			ICP-AES			5 µg/filter		
Wipe* ☐ AS	TM n ASTM			46-7000B/742		Flame /	Atomic Abs	orption) µg/wipe		<u> </u>
*if no box is check	ed, non-ASTM Wipe is	assumed	SW8	46-6010B or (2		ICP-AES			5 μg/wipe		
TCLP	TCLP			SW846-1311/7420/SM 3111B			Flame Atomic Absorption			mg/L (pp		
0-11			SW846-6010B or C SW846-7420				ICP-AES	4:		mg/L (pp		
Soil				W846-7420 W846-7421			Atomic Abs hite Furnac	-		ng/kg (pp ng/kg (pp		片
				86-6010B or C	;	Оіцрі	ICP-AES	~~~		ig/kg (ppr		
Wastewater			-	M3111B or 46-7000B/742	0	Flame /	Atomic Abs	sorption		mg/L (pp		
				40-7000B/742 EPA 200.9	.0	Grap	hite Furnac	æ AA		3 mg/L (p		
			SW8	346-6010B or	2		ICP-AES			ıg/kg (ppr		
Drinking Wat	er		EPA 200.9		Graphite Furnace AA		0.003 mg/L (ppm)					
Other:					Pres	ervation	Method	(Water)				
Name of Sam	npler: Chris Walk	ær			Sign	ature of	Sampler	:	-		€	
Sample #		Loca	ition			Volume/Area Date/Time Samp					ampled	
Pb-01	cream metal do	or system								08/12/20	24	
Pb-02	cream metal do	or system								08/12/20	24	
Client Sampl	e #'s Pb-01	- Pb-	02		<u></u>		Tota	I # of Sa	mples	: 02		
Relinquished	l (Client): WG	SARC		Date:	08/1	2/2024		Time:		8am		
Received (Lab): JE	nsw	ut	Date:	8	13-24		Time:		123	O	
Comments:												
UPS 125201 Leve 13 9283 2004												
UPS	125201	Ulv	Pag (G)	3 7 c)		787					
			ray	,	_ page	,,				Г	Da	ao 3 of 3



706 Gralin Street, Kernersville, NC, 27284 Telephone: (336)-992-1025 Fax:(336)-992-4175 **EMSL Order ID:** 022450106 LIMS Reference ID: KC50106 EMSL Customer ID: WALK85

Attention: Chris Walker

The Walker Group Architecture [WALK85]

PO Box 541

New Bern, NC 28563 (252) 636-8778 chris@wgarc.com

Building Ast27 Project Name:

Project ID:

02-WALK85-LEAD

Customer PO:

Jason McDonald **EMSL Sales Rep:** 8/13/24 12:30 Received: 08/16/24 09:02 Reported:

Lead Interpretive Report								
Analyte	Analyzed	Method	Reporting Limit	Units	Weight(g)	Results	Q	Indicator
Customer Sample ID: Pb-01		Lab Sample ID:	KC50106-01			Collected: 08/12/24 00:00		
Lead	08/15/24 13:31	SW 846-7000B	0.012	% wt	0.1608	<0.012		
Site:								
Customer Sample ID: Pb-02		Lab Sample ID: KC50106-02 Collected: 08/12/24 00:00						
Lead	08/15/24 13:32	SW 846-7000B	0.009	% wt	0.2342	<0.009		
Site:								

Interpretation Key and Definitions



Above action level



Above RL but below action level



Below Method Reporting Limit (RL)

James Cole

These guidance limits are typically used in most scenarios. More stringent local or project specific guidelines may apply.

Please contact the laboratory for statement of uncertainty data for the utility of properly evaluating these results against any regulatory standards or

No responsibility or liability is assumed for the manner in which the results are used or interpreted.

Guidelines for Federal USEPA/HUD Lead in Paint Chips

=0.5 % Wt or =1.0 mg/cm2 is the EPA definition of a lead-based paint.

James Cole, Laboratory Manager or other approved signatory

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Rev 8/16/2024 Printed: 8/16/2024 9:02:24AM Page 1 of 3

Certified Analyses included in this Report

Analyte Certifications

SW 846-7000B in Chips

Lead 02-AIHA EMLAP

List of Certifications

Code	Description	Number	Expires
02-AIHA ELLAP	American Industrial Hygiene Association (AIHA-LAP) - ELLAP	102564	06/01/2026
02-AIHA EMLAP	American Industrial Hygiene Association (AIHA-LAP) - EMLAP	102564	06/01/2026
02-AIHA IHLAP	American Industrial Hygiene Association (AIHA-LAP) - IHLAP	102564	06/01/2026

Please see the specific Field of Testing (FOT) on www.emsl.com http://www.emsl.com for a complete listing of parameters for which EMSL is certified.

Notes and Definitions

Item Definition

(Dig) For metals analysis, sample was digested.

Method Detection Limit.

[2C] Reported from the second channel in dual column analysis.

DF Dilution Factor

MDL

ND Analyte was NOT DETECTED at or above the detection limit.

Q Qualifier
RL Reporting Limit

Wet Sample is not dry weight corrected.

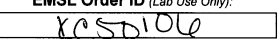
Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.

Rev 8/16/2024 Printed: 8/16/2024 9:02:24AM Page 2 of 3



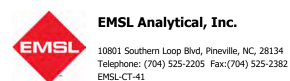
Lead (Pb) Chain of Custody

EMSL Order ID (Lab Use Only):



EMSL ANALYTICAL INC 706 GRALIN STREET KERNERSVILLE, NC 27284 336-992-1025

Company : Wa	alker Group Architecture			EMSL-Bill to: ☑ Same ☐ Different If Bill to is Different note instructions in Comments**					
Street: 409 Bro			Third Party Billing requires w	ritten authorization from third party					
City: New Ber		State/Province: NC	Zip/Postal Code: 28560	Country: US					
	me): Chris Walker		Fax #:	,					
	•								
Telephone #:			Email Address: chris@wo	garc.com					
	Number: Building Ast27		Tubb						
Please Provid	e Results: 🔲 Fax 🔯 Ema			ate Samples Taken: NC					
□ 2 Haven		around Time (TAT) Op	T						
3 Hours	6 Hours 24 Ho		☑ 3 Days	5 Days 10 Days					
	Matrix	Method	Instrument	Reporting Limit Check					
	g/cm² % by wt.	SW846-7000B/7420 or AOAC 974.02	Flame Atomic Absorption	0.01%					
Air	o by w.c.	NIOSH 7082	Flame Atomic Absorption	4 µg/filter □					
		NIOSH 7105	Graphite Furnace AA	0.03 µg/filter					
		NIOSH 7300 modified	ICP-AES	0.5 μg/filter					
Wipe* ☐ AS	STM on ASTM	SW846-7000B/7420	Flame Atomic Absorption	10 μg/wipe 🔲					
	ked, non-ASTM Wipe is assumed	SW846-6010B or C	ICP-AES	0.5 µg/wipe ☐					
TCLP	•	SW846-1311/7420/SM 3111		0.4 mg/L (ppm)					
		SW846-6010B or C	ICP-AES	0.1 mg/L (ppm)					
Soil		SW846-7420	Flame Atomic Absorption	40 mg/kg (ppm)					
		SW846-7421 SW86-6010B or C	Graphite Furnace AA ICP-AES	0.3 mg/kg (ppm)					
		SM3111B or		1 mg/kg (ppm)					
Wastewater		SW846-7000B/7420	Flame Atomic Absorption	0.4 mg/L (ppm)					
		EPA 200.9	Graphite Furnace AA	0.003 mg/L (ppm)					
Dalada a Ma	1	SW846-6010B or C	ICP-AES	1 mg/kg (ppm)					
Drinking Wat	(er	EPA 200.9	Graphite Furnace AA	0.003 mg/L (ppm)					
Other:		Pı	reservation Method (Water)						
Name of San	npler: Chris Walker	Si	gnature of Sampler: 🥌						
Sample #	Loca		Volume/Area	Date/Time Sampled					
Pb-01	yellow steel bollards			08/12/2024					
Pb-02	yellow steel bollards			08/12/2024					
· · · · · · · · · · · · · · · · · · ·									
Client Sampl	le #'s Pb-01 - Pb-	02	Total # of Sa	amples: 02					
Relinquished			3/12/2024 Time:	12 pm					
	\00C		1001						
Received (Lab); (1 1 d)	Pet Date: 8	73.04 Time:	1/9,30					
Johnnents.	comments:								



EMSL Order ID: 412450084 LIMS Reference ID: LC50084

EMSL Customer ID: WALK85

H206, H207, H209 **Project Name:** Attention: Chris Walker

The Walker Group Architecture [WALK85]

New Bern, NC 28563 (252) 636-8778 chris@wgarc.com

Customer PO:

EMSL Sales Rep: Jason McDonald Received: 07/31/2024 09:35 Reported: 08/02/2024 14:25

Analytical Results

Analyte	Results	RL	Weight(g)	Prep Date & Tech	Prep Method	Analysis Date & Analyst	Analytical Method	Q DF
•	: Pb-01/Brown Metal S	Structure					•	led: 07/18/24
Matrix: Chips							LIMS Reference ID	: LC50084-01
Lead	<0.008 % wt	0.008 % wt	0.2968	08/02/24 KG2	SW-846 3050B	08/02/24 AH	SW 846-7000B	1
Sample Co	omments:							
Client Sample ID	: Pb-02/Brown Metal S	Structure					Date Samp	led: 07/18/24
Matrix: Chips							LIMS Reference ID	: LC50084-02
Lead	<0.008 % wt	0.008 % wt	0.2618	08/02/24 KG2	SW-846 3050B	08/02/24 AH	SW 846-7000B	1
Sample Co	omments:							
Client Sample ID	: Pb-03/Brown Wood						Date Samp	led: 07/18/24
Matrix: Chips							LIMS Reference ID	: LC50084-03
Lead	<0.008 % wt	0.008 % wt	0.2418	08/02/24 KG2	SW-846 3050B	08/02/24 AH	SW 846-7000B	1
Sample Co	omments:							
Client Sample ID	: Pb-04/Brown Wood						Date Samp	led: 07/18/24
Matrix: Chips							LIMS Reference ID	: LC50084-04
Lead	<0.011 % wt	0.011 % wt	0.1762	08/02/24 KG2	SW-846 3050B	08/02/24 AH	SW 846-7000B	1
Sample Co	omments:							



10801 Southern Loop Blvd, Pineville, NC, 28134 Telephone: (704) 525-2205 Fax:(704) 525-2382

EMSL Customer ID: WALK85

LIMS Reference ID: LC50084

EMSL Order ID: 412450084

EMSL-CT-41

H206, H207, H209 Attention: Chris Walker **Project Name:**

The Walker Group Architecture [WALK85]

PO Box 541

New Bern, NC 28563 (252) 636-8778

chris@wgarc.com

Customer PO: EMSL Sales Rep:

> Received: 07/31/2024 09:35 Reported: 08/02/2024 14:25

Jason McDonald

Certified Analyses included in this Report

Certifications **Analyte**

SW 846-7000B in Chips

41-AIHA EMLAP Lead

List of Certifications

Code	Description	Number	Expires
41-AIHA EMLAP	American Industrial Hygiene Association (AIHA-LAP) - EMLAP	192283	09/01/2024
41-AIHA IHLAP	American Industrial Hygiene Association (AIHA-LAP) - IHLAP	192283	09/01/2024

Please see the specific Field of Testing (FOT) on www.emsl.com for a complete listing of parameters for which EMSL is certified.

Notes and Definitions

<u>Item</u>	Definition
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
Q	Qualifier
RL	Reporting Limit
Wet	Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.



Aaron Hartley Laboratory Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. QC sample results are within quality control criteria and met method specifications unless otherwise noted. All results for soil samples are reported on a dry weight basis, unless otherwise noted.

Analysis following EMSL SOP for the Determination of Environmental Lead by FLAA. The laboratory has a reporting limit of 0.008% by wt., based upon a minimum sample weight of 0.25g submitted to the lab, and is not responsible for any result or reporting limit provided in mg/cm2 since it is dependent upon an area value provided by non-lab personnel. A "<" (less than) result signifies that the analyte was not detected at or above the reporting limit. Measurement of uncertainty and definitions of modifications are available upon request. Results in this report are not blank corrected unless specified.



Lead (Pb) Chain of Custody

EMSL Order ID (Lab Use Only):

412450084

EMSL ANALYTICAL, INC. 706 GRALIN STREET KERNERSVILLE, NC 27284 336-992-1025

Company : W	alker Group Architecture			-	EMSL-Bill to: ⊠ Same ☐ Different If Bill to is Different note instructions in Comments**					
Street: 409 Br	oad St			-	Third Party	Billing requires w	ritten au	uthorization from th	ird party	
City: New Ber	rn	State/Pro	vince: NC		Zip/Postal Code: 28560 Country: US					
Report To (Na	me): Chris Walker				Fax #:	-		-		
Telephone #:	252-636-8778				Email Addre	ss: chris@wg	arc.co			
	Number: H206, H207, H208,	H209					,			
	le Results:		Purchase	Order	·-	U.S. Sta	ite Sar	nples Taken: N	c	
-					ns* - Please					
☐ 3 Hours	☐ 6 Hours ☐ 24 Ho		48 Hours		3 Days	☐ 4 Days	⊠ :	5 Days 🔲	10 Days	
				Terms		and Conditions located in the Pri				
	Matrix		Method		Instr	ument	Rep	orting Limit	Check	
	g/cm² % by wt.		46-7000B/742 AOAC 974.02		Flame Aton	nic Absorption		0.01%		
Air		N	IOSH 7082		Flame Aton	nic Absorption	4	4 μg/filter		
		N	IOSH 7105		Graphite	Furnace AA	0.	03 µg/filter		
		NIOSI	H 7300 modif	ied	ICF	P-AES	0	.5 μg/filter		
Wipe* □ AS		SW84	46-7000B/742	20	Flame Aton	nic Absorption	1	0 µg/wipe		
	on ASTM ked, non-ASTM Wipe is assumed	SW8	46-6010B or	С	ICP-AES		0.	.5 μg/wipe		
TCLP		SW846-1311/7420/SM 3111B			Flame Aton	nic Absorption	0.4	mg/L (ppm)		
		SW846-6010B or C			ICF	P-AES	0.1 mg/L (ppm)			
Soil		W846-7420			nic Absorption		ng/kg (ppm)			
			W846-7421 36-6010B or 0			Furnace AA P-AES		mg/kg (ppm)	_	
Wastewater		S	M3111B or	-		nic Absorption	·	ng/kg (ppm) mg/L (ppm)		
Wastewater			46-7000B/742 EPA 200.9	20		·	0.003 mg/L (ppm)		-	
		SW846-6010B or C		Graphite Furnace AA ICP-AES			ng/kg (ppm)	- - -		
Drinking Wat	ter	EPA 200.9		Graphite Furnace AA		0.003 mg/L (ppm)				
Other:	<u> </u>			Pres		thod (Water)				
Name of San	npler: Chris Walker	· ·								
Sample #	Loca	tion	_	<u> Sigi</u>	nature of San	ume/Area	3	Date/Time S	ampled	
1					7011	diliciAlca			ampieu	
Pb-01	brown metal structure							07/18/2024		
Pb-02	brown metal structure	<u> </u>						07/18/2024		
Pb-03	brown wood		_					07/18/2024		
Pb-04	brown wood						-	07/18/2024		
Client Sampl	e #'s Pb-01 - Pb-)4				Total # of Sa	mples	: 04		
Relinquished (Client): WGARC Da			Date:	07/1	8/2024	Time:		10am		
Received (Lab): Jen S West			Date:	7.	29.24	Time:		3:10		
Comments:				7	BIMI			913+ A	m	
	our c			-	. 711.	7010	1	17 60 17	′	
					tteu.	7918	410	ょうというん	1	

Controlled Document --- Lead (Pb) COC - R1 - 3/18/2009

EMBL

706 Gralin Street, Kernersville, NC, 27284 Telephone: (336)-992-1025 Fax:(336)-992-4175 EMSL Order ID: 022450098 LIMS Reference ID: KC50098 EMSL Customer ID: WALK85

Attention: Chris Walker

The Walker Group Architecture [WALK85]

PO Box 541

New Bern, NC 28563 (252) 636-8778 chris@wgarc.com Project Name: Building LCH4034

Project ID:

02-WALK85-LEAD

Customer PO:

 EMSL Sales Rep:
 Jason McDonald

 Received:
 8/13/24 12:30

 Reported:
 08/16/24 08:55

Lead Interpretive Report										
Analyte	Analyzed	Method	Reporting Limit	Units	Weight(g)	Results	Q	Indicator		
Customer Sample ID: Pb-01		Lab Sample ID:	: KC50098-01			Collected:	07/29/	24 00:00		
Lead	08/15/24 11:17	SW 846-7000B	0.008	% wt	0.2569	<0.008				
Site:										
Customer Sample ID: Pb-02		Lab Sample ID:	KC50098-02			Collected:	07/29/	24 00:00		
Lead	08/15/24 11:18	SW 846-7000B	0.008	% wt	0.2694	<0.008				
Site:										
Customer Sample ID: Pb-03		Lab Sample ID:	KC50098-03			Collected:	07/29/	24 00:00		
Lead	08/15/24 11:18	SW 846-7000B	0.008	% wt	0.2524	<0.008				
Site:										
Customer Sample ID: Pb-04		Lab Sample ID:	KC50098-04			Collected:	07/29/	24 00:00		
Lead	08/15/24 11:19	SW 846-7000B	0.008	% wt	0.2521	<0.008				
Site:										
Customer Sample ID: Pb-05		Lab Sample ID: KC50098-05					Collected: 07/29/24			
Lead	08/15/24 11:21	SW 846-7000B	0.008	% wt	0.2634	<0.008				
Site:										
Customer Sample ID: Pb-06		Lab Sample ID:	KC50098-06			Collected:	07/29/	24 00:00		
_ead	08/15/24 11:21	SW 846-7000B	0.008	% wt	0.2514	<0.008				
Site:										
Customer Sample ID: Pb-07		Lab Sample ID:	: KC50098-07			Collected:	07/29/	24 00:00		
_ead	08/15/24 11:22	SW 846-7000B	0.008	% wt	0.2557	<0.008				
Site:										
Customer Sample ID: Pb-08		Lab Sample ID:	: KC50098-08			Collected:	07/29/	24 00:00		
Lead	08/15/24 11:23	SW 846-7000B	0.008	% wt	0.2544	0.008				
Site:										
Customer Sample ID: Pb-09		Lab Sample ID:	: KC50098-09			Collected:	07/29/	24 00:00		
Lead	08/15/24 11:23	SW 846-7000B	0.008	% wt	0.253	<0.008				
Site:										
Customer Sample ID: Pb-010		Lab Sample ID:	: KC50098-10			Collected:	07/29/	24 00:00		
Lead	08/15/24 11:24	SW 846-7000B	0.008	% wt	0.2601	<0.008				
Site:										

Please visit our website at http://www.emsl.com

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EMSL Order ID: 022450098 LIMS Reference ID: KC50098

EMSL Customer ID: WALK85

Attention: Chris Walker

The Walker Group Architecture [WALK85]

PO Box 541

New Bern, NC 28563 (252) 636-8778 chris@wgarc.com Project Name: Building LCH4034

Project ID:

02-WALK85-LEAD

Customer PO:

 EMSL Sales Rep:
 Jason McDonald

 Received:
 8/13/24 12:30

 Reported:
 08/16/24 08:55

Lead	Inter	pretive	Report

		•					
Analyte	Analyzed	Method	Reporting Limit	Units	Weight(g)	Results	Q Indicator
Customer Sample ID: Pb-011		Lab Sample ID:	KC50098-11			Collected:	07/29/24 00:00
Lead	08/15/24 11:24	SW 846-7000B	0.008	% wt	0.2611	<0.008	
Site:							
Customer Sample ID: Pb-012		Lab Sample ID:	KC50098-12			Collected:	07/29/24 00:00
Lead	08/15/24 11:25	SW 846-7000B	0.008	% wt	0.2644	<0.008	
Site:							_

Interpretation Key and Definitions

8

Above action level



Above RL but below action level



Below Method Reporting Limit (RL)

James Cole

These guidance limits are typically used in most scenarios. More stringent local or project specific guidelines may apply.

Please contact the laboratory for statement of uncertainty data for the utility of properly evaluating these results against any regulatory standards or quidelines.

No responsibility or liability is assumed for the manner in which the results are used or interpreted.

Guidelines for Federal USEPA/HUD Lead in Paint Chips

=0.5 % Wt or =1.0 mg/cm2 is the EPA definition of a lead-based paint.

James Cole, Laboratory Manager or other approved signatory

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Certified Analyses included in this Report

Analyte Certifications

SW 846-7000B in Chips

Lead 02-AIHA EMLAP

List of Certifications

Code	Description	Number	Expires
02-AIHA ELLAP	American Industrial Hygiene Association (AIHA-LAP) - ELLAP	102564	06/01/2026
02-AIHA EMLAP	American Industrial Hygiene Association (AIHA-LAP) - EMLAP	102564	06/01/2026
02-AIHA IHLAP	American Industrial Hygiene Association (AIHA-LAP) - IHLAP	102564	06/01/2026

Please see the specific Field of Testing (FOT) on www.emsl.com http://www.emsl.com for a complete listing of parameters for which EMSL is certified.

Notes and Definitions

Item Definition

(Dig) For metals analysis, sample was digested.

[2C] Reported from the second channel in dual column analysis.

DF Dilution Factor

MDL Method Detection Limit.

ND Analyte was NOT DETECTED at or above the detection limit.

Q Qualifier
RL Reporting Limit

Wet Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.



Lead (Pb) Chain of Custody EMSL Order ID (Lab Use Only):

Company : V	y : Walker Group Architecture			EMSL-Bill to: ⊠ Same ☐ Different If Bill to is Different note instructions in Comments**						
Street: 409 E					Third Pa	artv Billina	requires w	ritten au	ıthorization from tl	hird narty
City: New B		State/Pro	vince: NC		Zip/Posta				Country: US	ma party
	ame): Chris Walker				Fax #:					
-	: 252-636-8778			Email Address: chris@wgarc.com						
	e/Number: Building LCH4034				Linuii Au	u1033. 0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	jai 0.00		
Please Provi		ail	Purchase	Order	,		II S Sta	te San	nples Taken: N	<u> </u>
1 icase i iovi			ime (TAT)			se Che		ite Sail	ipies rakeii. N	<u> </u>
☐ 3 Hours	☐ 6 Hours ☐ 24 Ho				3 Days	□ 4			Days 🔲	10 Days
	*Analysis completed i	n accordance	e with EMSL's			ons located	d in the Pri	ce Guid		,
	Matrix		Method		Instrument			Rep	orting Limit	Check
	mg/cm² % by wt.		346-7000B/74 AOAC 974.02		Flame /	Atomic Abs	sorption		0.01%	\boxtimes
Air		NIOSH 7082			Flame	Atomic Abs	sorption	4	1 μg/filter	
			NIOSH 7105		Grapi	hite Furnac	ce AA	0.0	03 µg/filter	
		NIOS	H 7300 modit	fied		ICP-AES			5 μg/filter	
	ASTM	SW8	346-7000B/74	20	Flame /	Atomic Abs	sorption	1	0 µg/wipe	
	non ASTM cked, non-ASTM Wipe is assumed	SW	846-6010B or	С		ICP-AES		0.	5 µg/wipe	
TCLP			311/7420/SM		Flame Atomic Absorption			0.4 mg/L (ppm)		
		SW846-6010B or C			ICP-AES Flame Atomic Absorption			0.1 mg/L (ppm)		
Soil		<u> </u>	SW846-7420 SW846-7421					-	ng/kg (ppm)	<u> </u>
		SW86-6010B or C			Grap	hite Furnac	CE AA		mg/kg (ppm) ng/kg (ppm)	$\vdash \vdash \vdash$
Wastewater	-	SM3111B or SW846-7000B/7420			Flame /	Atomic Abs	sorption		mg/L (ppm)	
		EPA 200.9			Graphite Furnace AA		ce AA	0.003	3 mg/L (ppm)	
		SW846-6010B or C		С	ICP-AES			1 mg/kg (ppm)		
Drinking W	ater	EPA 200.9		Graphite Furnace AA		ce AA	0.00	3 mg/L (ppm)		
Other:				Pres	ervation	Method	(Water)	:		
Name of Sa	mpler: Chris Walker			Sign	ature of	Sampler		4		
Sample #	Loca	ition		1 Oigii		Volume/			Date/Time S	Sampled
Pb-01	white int. steel column								07/29/2024	
Pb-02	white int. steel column								07/29/2024	
Pb-03	white cmu								07/29/2024	
Pb-04	white cmu								07/29/2024	
Pb-05	ext.steel columns - white	,							07/29/2024	
Pb-06	ext.steel columns - With	ı							07/29/2024	
Client Sam		•				Tota	l # of Sa	mples	: 12	
Relinquishe	ed (Client): WGARC		Date:	07/29	0/2024		Time:		2pm	
Received (La	ab): Den Su	ent	Date:	8-1	2011		Time:		1930	
Comments:										



LEAD (Pb) CHAIN OF CUSTODY

CIAIOL	OKDEK	Lab) ال	Use Only)	:

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Sample #	Location	Volume/Area	Date/Time Sampled
Pb-07	yellow steel bollard		07/29/2024
Pb-08	yellow steel bollard		07/29/2024
Pb-09	white ext. wood trim		07/29/2024
Pb-10	white ext. wood trim		07/29/2024
Pb-11	white metal door system		07/29/2024
Pb-12	white metal door system		07/29/2024
-			
Comments/S	pecial Instructions:	•	

Page ___2__ of ___2__ pages



10801 Southern Loop Blvd, Pineville, NC, 28134 Telephone: (704) 525-2205 Fax:(704) 525-2382 EMSL Order ID: 412450071 LIMS Reference ID: LC50071 EMSL Customer ID: WALK85

Attention: Chris Walker

The Walker Group Architecture [WALK85]

PO Box 541

New Bern, NC 28563 (252) 636-8778 chris@wgarc.com Project Name: Building RR27

Project ID:

41-Lead

Customer PO:

 EMSL Sales Rep:
 Jason McDonald

 Received:
 7/31/24
 9:35

 Reported:
 08/12/24
 11:57

Lead Interpretive Report										
Analyte	Analyzed	Method	Reporting Limit	Units	Weight(g)	Results	Q Indicator			
Customer Sample ID: Pb-01		Lab Sample ID): LC50071-01			Collected:	07/18/24 00:00			
Lead	08/01/24 13:19	SW 846-7000B	0.008	% wt	0.2793	0.027	0			
Site: White Int. Brick										
Customer Sample ID: Pb-02		Lab Sample ID): LC50071-02			Collected: 07/18/24 00:00				
Lead	08/01/24 13:26	SW 846-7000B	0.008	% wt	0.2777	0.036	•			
Site: White Int. Brick										
Customer Sample ID: Pb-03		Lab Sample ID	: LC50071-03			Collected:	07/18/24 00:00			
Lead	08/01/24 13:27	SW 846-7000B	0.014	% wt	0.1449	<0.014				
Site: White Metal Door System							_			
Customer Sample ID: Pb-04		Lab Sample ID): LC50071-04			Collected:	07/18/24 00:00			
Lead	08/01/24 13:28	SW 846-7000B	0.008	% wt	0.2892	<0.008				
Site: White Metal Door System							_			
Customer Sample ID: Pb-05		Lab Sample ID): LC50071-05			Collected:	07/18/24 00:00			
Lead	08/01/24 13:29	SW 846-7000B	0.008	% wt	0.2928	<0.008				
Site: White Gypsum Board										
Customer Sample ID: Pb-06	Lab Sample ID: LC50071-06					Collected: 07/18/24 00:00				
Lead	08/01/24 13:30	SW 846-7000B	0.008	% wt	0.2662	<0.008				

Interpretation Key and Definitions



Above action level

Site: White Gyspsum Board



Above RL but below action level



Below Method Reporting Limit (RL)

These guidance limits are typically used in most scenarios. More stringent local or project specific guidelines may apply.

Please contact the laboratory for statement of uncertainty data for the utility of properly evaluating these results against any regulatory standards or guidelines.

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Guidelines for Federal USEPA/HUD Lead in Paint Chips

=0.5 % Wt or =1.0 mg/cm2 is the EPA definition of a lead-based paint.

Aaron Hartley, Laboratory Manager or other approved signatory

Please visit our website at http://www.emsl.com

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Rev 8/12/2024 Printed: 8/12/2024 11:57:31AM Page 1 of 3

Certified Analyses included in this Report

Analyte Certifications

SW 846-7000B in Chips

Lead 41-AIHA EMLAP

List of Certifications

Code	Description	Number	Expires
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41-AIHA IHLAP	American Industrial Hygiene Association (AIHA-LAP) - IHLAP	192283	09/01/2024

Please see the specific Field of Testing (FOT) on www.emsl.com http://www.emsl.com for a complete listing of parameters for which EMSL is certified.

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[2C] Reported from the second channel in dual column analysis.

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MDL Method Detection Limit.

ND Analyte was NOT DETECTED at or above the detection limit.

Q Qualifier
RL Reporting Limit

Wet Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.



Lead (Pb) Chain of Custody EMSL Order ID (Lab Use Only):

EMSL ANALYTICAL, INC. 706 GRALIN STREET KERNERSVILLE, NC 27284 336-992-1025

4/2450071

Company : Walker Group Architecture				EMSL-Bill to: ☑ Same ☐ Different If Bill to is Different note instructions in Comments**					
Street: 409 Broad St				Third Pa	rty Billing	requires wi	itten au	thorization from th	ird party
City: New Bern	State/Pro	vince: NC		Zip/Posta	I Code:	28560	C	ountry: US	
Report To (Name): Chris Walker				Fax #:					
Telephone #: 252-636-8778				Email Add	dress: c	hris@wg	arc.co	m	
Project Name/Number: Building RR2									
Please Provide Results: ☐ Fax ☒ Em	Purchase	Order	:		U.S. Sta	te Sam	ples Taken: N	5	
	around T	ime (TAT)			se Che				
☐ 3 Hours ☐ 6 Hours ☐ 24 Ho		48 Hours		3 Days	□4			<i>,</i> , –	10 Days
*Analysis completed ii Matrix		Method	rerms		istrume			orting Limit	Check
Chips mg/cm²		46-7000B/742	'n		,		- top		
⊠ % by wt.		AOAC 974.02		Flame A	Atomic Ab	sorption	,	0.01%	\boxtimes
Air	N	IIOSH 7082		Flame A	Atomic Ab	sorption	.4	l μg/filter	
	N	IIOSH 7105		Graph	nite Furna	ce AA	0.0	03 µg/filter	
	NIOS	H 7300 modifi	ed		ICP-AES		0.	5 µg/filter	
Wipe* ☐ ASTM ☐ non ASTM	SW8	46-7000B/742	20	Flame A	Atomic Ab	sorption	10) µg/wipe	
*if no box is checked, non-ASTM Wipe is assumed	SW8	346-6010B or 0	0		ICP-AES		0.	5 µg/wipe	
TCLP	SW846-1	311/7420/SM	3111B	Flame Atomic Absorption			0.4 mg/L (ppm)		
	SW846-6010B or C		<u> </u>	ICP-AES		0.1 mg/L (ppm)		<u> </u>	
Soil		W846-7420 W846-7421			Atomic Ab			ng/kg (ppm)	-
	SW86-6010B or C			Grapi	ite Furna	CE AA		ng/kg (ppm) ng/kg (ppm)	
Wastewater	SM3111B or			Flame A	Atomic Ab	sorption		mg/L (ppm)	
	SW846-7000B/7420 EPA 200.9		Graphite Furnace AA				B mg/L (ppm)	H-	
	SW846-6010B or C		ICP-AES			ıg/kg (ppm)			
Drinking Water		EPA 200.9		Graphite Furnace AA		ce AA	0.00	3 mg/L (ppm)	
Other:			Pres	servation	Method	(Water):	,		
Name of Sampler: Chris Walker			Siar	nature of	Samnlei	r	-		
Sample # Loca	tion		Joigi		/olume/		`	Date/Time S	Sampled
Pb-01 white int. brick								07/18/2024	
Pb-02 white int. brick								07/18/2024	-
Pb-03 white metal door system								07/18/2024	
Pb-04 white metal door system								07/18/2024	
Pb-05 white gypsum board								07/18/2024	
Pb-06 white gypsum board		<u> </u>					:	07/18/2024	
Client Sample #'s Pb-01 - Pb-	06				Tota	I # of Sa	mples		
Relinquished (Client): WGARC		Date:	07/1	8/2024	1 1000	Time:		9am	
Received (Lab):	, +	Date:	7.5	26.26		Time:		3,0	
Comments:	Olsi	-u.c.	71	31 M/		•		9-35 AV	1
			E	Fed!	7968	472	391	3	•



10801 Southern Loop Blvd, Pineville, NC, 28134 Telephone: (704) 525-2205 Fax:(704) 525-2382 EMSL Order ID: 412450087 LIMS Reference ID: LC50087 EMSL Customer ID: WALK85

Attention: Chris Walker

The Walker Group Architecture [WALK85]

PO Box 541

New Bern, NC 28563 (252) 636-8778 chris@wgarc.com Project Name: Building RR28

Project ID:

41-Lead

Customer PO:

 EMSL Sales Rep:
 Jason McDonald

 Received:
 7/31/24 9:35

 Reported:
 08/09/24 11:41

Lead Interpretive Report									
Analyte	Analyzed	Method	Reporting Limit	Units	Weight(g)	Results	Q	Indicator	
Customer Sample ID: Pb-01	•	Lab Sample II): LC50087-01			Collected:	07/18/	24 00:00	
Lead	08/02/24 12:34	SW 846-7000B	0.31	% wt	0.3849	9.7	D	8	
Site: White Int. Brick									
Customer Sample ID: Pb-02		Lab Sample II): LC50087-02			Collected:	07/18/	24 00:00	
Lead	08/02/24 12:36	SW 846-7000B	0.008	% wt	0.2553	0.12		0	
Site: White Int. Brick									
Customer Sample ID: Pb-03	Lab Sample ID: LC50087-03					Collected: 07/18/24 00:00			
Lead	08/02/24 12:37	SW 846-7000B	0.008	% wt	0.38	0.011		•	
Site: White Metal Door System									
Customer Sample ID: Pb-04		Lab Sample II): LC50087-04			Collected:	07/18/	24 00:00	
Lead	08/02/24 12:38	SW 846-7000B	0.008	% wt	0.2699	0.011		0	
Site: White Metal Door System									
Customer Sample ID: Pb-05		Lab Sample II): LC50087-05			Collected:	07/18/	24 00:00	
Lead	08/02/24 12:39	SW 846-7000B	0.008	% wt	0.2853	<0.008			
Site: White Gypsum Board									
Customer Sample ID: Pb-06		Lab Sample II): LC50087-06			Collected:	07/18/	24 00:00	
Lead	08/02/24 12:40	SW 846-7000B	0.008	% wt	0.2527	<0.008			
Site: White Gypsum Board									

Interpretation Key and Definitions



Above action level



Above RL but below action level



Below Method Reporting Limit (RL)

These guidance limits are typically used in most scenarios. More stringent local or project specific guidelines may apply.

Please contact the laboratory for statement of uncertainty data for the utility of properly evaluating these results against any regulatory standards or guidelines.

No responsibility or liability is assumed for the manner in which the results are used or interpreted.

Guidelines for Federal USEPA/HUD Lead in Paint Chips

=0.5 % Wt or =1.0 mg/cm2 is the EPA definition of a lead-based paint.

Aaron Hartley, Laboratory Manager or other approved signatory

Please visit our website at http://www.emsl.com

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Analyte Certifications

SW 846-7000B in Chips

Lead 41-AIHA EMLAP

List of Certifications

Code	Number	Expires	
41-AIHA EMLAP	American Industrial Hygiene Association (AIHA-LAP) - EMLAP	192283	09/01/2024
41-AIHA IHLAP	American Industrial Hygiene Association (AIHA-LAP) - IHLAP	192283	09/01/2024

Please see the specific Field of Testing (FOT) on www.emsl.com http://www.emsl.com for a complete listing of parameters for which EMSL is certified.

Notes and Definitions

Item Definition

D Analyte was reported from a dilution run.
(Dig) For metals analysis, sample was digested.

[2C] Reported from the second channel in dual column analysis.

DF Dilution Factor

MDL Method Detection Limit.

ND Analyte was NOT DETECTED at or above the detection limit.

Q Qualifier RL Reporting Limit

Wet Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.



Lead (Pb) Chain of Custody EMSL Order ID (Lab Use Only):

EMSL ANALYTICAL, INC. 706 GRALIN STREET KERNERSVILLE, NC 27284 336-992-1025

Company : Wa	alker Group Architecture	<u>-</u> .		EMSL-Bill to: ☑ Same ☐ Different If Bill to is Different note instructions in Comments**				
Street: 409 Br	oad St			Third Party Billing requires written authorization from third party				
City: New Ber	'n	State/Province: NC		Zip/Postal Cod	ie: 28560	C	Country: US	
Report To (Na	me): Chris Walker			Fax #:		·		
Telephone #:	252-636-8778			Email Address	: chris@wg	arc.con	n	
Project Name/Number: Building RR28								
Please Provide	e Results: 🔲 Fax 🛛 Ema	ail Purchase	Order		U.S. Sta	te Sam	ples Taken: N	c j
	Turn	around Time (TAT)	Optio	ns* - Please C	Check			
☐ 3 Hours	☐ 6 Hours ☐ 24 Ho		_	–	☐ 4 Days	_		10 Days
		n accordance with EMSL's	Tems					
	Matrix	Method		Instru	ment	Repo	rting Limit	Check
	g/cm² ⁄s by wt.	SW846-7000B/742 or AOAC 974.02	o ——	Flame Atomic	Absorption		0.01%	\boxtimes
Air		NIOSH 7082		Flame Atomic	Absorption		μg/filter	
		NIOSH 7105		Graphite Fu	ırnace AA	0.0	3 µg/filter	
		NIOSH 7300 modifie	ed	ICP-A	AES	0.5	5 μg/filter	
Wipe* ☐ AS		SW846-7000B/742	0	Flame Atomic	C Absorption	10	µg/wipe	
	n ASTM ed, non-ASTM Wipe is assumed	SW846-6010B or 0		ICP-AES		0.5	i μg/wipe	
TCLP		SW846-1311/7420/SM	Flame Atomic		0.4 mg/L (ppm)			
		SW846-6010B or C		ICP-/		0.1 mg/L (ppm)		
Soil		SW846-7420		Flame Atomic			ng/kg (ppm)	
		SW846-7421		Graphite Fu			ng/kg (ppm)	<u> </u>
		SW86-6010B or C SM3111B or					g/kg (ppm)	
Wastewater		SW846-7000B/742	0	Flame Atomic			ng/L (ppm)	
		EPA 200.9 SW846-6010B or C		Graphite Furnace AA ICP-AES			mg/L (ppm)	Ц
Drinking Wat		· ·					g/kg (ppm)	
<u> </u>		EPA 200.9 Graphite Furnace AA				B mg/L (ppm)		
Other:			Pres	ervation Meth	nod (Water):			
Name of Sam	pler: Chris Walker		Sign	ature of Sam	pler: 🥧			
Sample #	Loca	ition		Volui	me/Area		Date/Time S	ampled
Pb-01	white int. brick						07/18/2024	
Pb-02	white int. brick						07/18/2024	
Pb-03	white metal door system						07/18/2024	
Pb-04	white metal door system					07/18/2024		
Pb-05	b-05 white gypsum board						07/18/2024	
Pb-06	white gypsum board					١	07/18/2024	
Client Sampl	e #'s Pb-01 - Pb-	06		T	otal # of Sa	mples:	: 06	
Relinquished	I (Client): WGARC	Date:	07/1	B/2024	Time:		9am	
Received (Lab	1000	Date:	7.7	29.24	Time:		8110	
Comments:	Viel	win	<u>הול</u>	311261			7:3-191	n
			, I ,	ed: 790	8 0722	301	31	,
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ed Document --- Lead (Pb) COC - R1 - 3/18/2009



Lead (Pb) Chain of Custody EMSL Order ID (Lab Use Only):

			(Lab Ose Only).	
L	H	24	50087	

EMSL ANALYTICAL, INC. 706 GRALIN STREET KERNERSVILLE, NC 27284 336-992-1025

Company : Wa	alker Group Architecture	<u>-</u> .		EMSL-Bill to: ☑ Same ☐ Different If Bill to is Different note instructions in Comments**				
Street: 409 Br	oad St			Third Party Billing requires written authorization from third party				
City: New Ber	'n	State/Province: NC		Zip/Postal Cod	ie: 28560	C	Country: US	
Report To (Na	me): Chris Walker			Fax #:		·		
Telephone #:	252-636-8778			Email Address	: chris@wg	arc.con	n	
Project Name/Number: Building RR28								
Please Provid	e Results: 🔲 Fax 🛛 Ema	ail Purchase	Order		U.S. Sta	te Sam	ples Taken: N	c j
	Turn	around Time (TAT)	Optio	ns* - Please C	Check			
☐ 3 Hours	☐ 6 Hours ☐ 24 Ho		_	–	☐ 4 Days	_		10 Days
		n accordance with EMSL's	Tems					
	Matrix	Method		Instru	ment	Repo	rting Limit	Check
	g/cm² ⁄s by wt.	SW846-7000B/742 or AOAC 974.02	o ——	Flame Atomic	Absorption		0.01%	\boxtimes
Air		NIOSH 7082		Flame Atomic	Absorption		μg/filter	
		NIOSH 7105		Graphite Fu	ırnace AA	0.0	3 µg/filter	
		NIOSH 7300 modifie	ed	ICP-A	AES	0.5	5 μg/filter	
Wipe* ☐ AS		SW846-7000B/742	0	Flame Atomic	C Absorption	10	µg/wipe	
	n ASTM ed, non-ASTM Wipe is assumed	SW846-6010B or 0		ICP-AES		0.5	i μg/wipe	
TCLP		SW846-1311/7420/SM	Flame Atomic		0.4 mg/L (ppm)			
		SW846-6010B or C		ICP-/		0.1 mg/L (ppm)		
Soil		SW846-7420		Flame Atomic			ng/kg (ppm)	
		SW846-7421		Graphite Fu			ng/kg (ppm)	<u> </u>
		SW86-6010B or C SM3111B or					g/kg (ppm)	
Wastewater		SW846-7000B/742	0	Flame Atomic			ng/L (ppm)	
		EPA 200.9 SW846-6010B or C		Graphite Furnace AA ICP-AES			mg/L (ppm)	Ц
Drinking Wat		· ·					g/kg (ppm)	
<u> </u>		EPA 200.9 Graphite Furnace AA				B mg/L (ppm)		
Other:			Pres	ervation Meth	nod (Water):			
Name of Sam	pler: Chris Walker		Sign	ature of Sam	pler: 🥧			
Sample #	Loca	ition		Volui	me/Area		Date/Time S	ampled
Pb-01	white int. brick						07/18/2024	
Pb-02	white int. brick						07/18/2024	
Pb-03	white metal door system						07/18/2024	
Pb-04	white metal door system					07/18/2024		
Pb-05	b-05 white gypsum board						07/18/2024	
Pb-06	white gypsum board					١	07/18/2024	
Client Sampl	e #'s Pb-01 - Pb-	06		T	otal # of Sa	mples:	: 06	
Relinquished	I (Client): WGARC	Date:	07/1	B/2024	Time:		9am	
Received (Lab	1000	Date:	7.7	29.24	Time:		8110	
Comments:	Viel	win	<u>הול</u>	311261			7:3-191	n
			, I ,	ed: 790	8 0722	301	31	,
ı		(- 47	Ca. 1-10	0 110	יו כ	<i>)</i>	

olled Document --- Lead (Pb) COC - R1 - 3/18/2009



10801 Southern Loop Blvd, Pineville, NC, 28134 Telephone: (704) 525-2205 Fax:(704) 525-2382 EMSL Order ID: 412450086 LIMS Reference ID: LC50086 EMSL Customer ID: WALK85

Attention: Chris Walker

The Walker Group Architecture [WALK85]

PO Box 541

New Bern, NC 28563 (252) 636-8778 chris@wgarc.com Project Name: Building RR108

Project ID:

41-Lead

Customer PO:

 EMSL Sales Rep:
 Jason McDonald

 Received:
 7/31/24 9:35

 Reported:
 08/09/24 11:41

Lead Interpretive Report									
Analyte	Analyzed	Method	Reporting Limit	Units	Weight(g)	Results	Q Indicator		
Customer Sample ID: Pb-01	•	Lab Sample ID	: LC50086-01			Collected:	07/18/24 00:00		
Lead	08/02/24 12:21	SW 846-7000B	0.011	% wt	0.1813	<0.011			
Site: White Metal Door System							_		
Customer Sample ID: Pb-02		Lab Sample ID	: LC50086-02			Collected: 07/18/24 00:00			
Lead	08/02/24 12:22	SW 846-7000B	0.008	% wt	0.256	<0.008			
Site: White Metal Door System							_		
Customer Sample ID: Pb-03	Lab Sample ID: LC50086-03						07/18/24 00:00		
Lead	08/02/24 12:23	SW 846-7000B	0.015	% wt	0.1315	<0.015			
Site: White Int. CMU							_		
Customer Sample ID: Pb-04	Lab Sample ID: LC50086-04						Collected: 07/18/24 00:00		
Lead	08/02/24 12:29	SW 846-7000B	0.009	% wt	0.2241	<0.009			
Site: White Int. CMU							_		
Customer Sample ID: Pb-05		Lab Sample ID	: LC50086-05			Collected:	07/18/24 00:00		
Lead	08/02/24 12:32	SW 846-7000B	0.008	% wt	0.2391	<0.008			
Site: Gray Int. Wood									
Customer Sample ID: Pb-06		Lab Sample ID	: LC50086-06			Collected: 07/18/24 00:00			
Lead	08/02/24 12:33	SW 846-7000B	0.015	% wt	0.1302	<0.015			

Interpretation Key and Definitions



Above action level

Site: Gray Int. Wood



Above RL but below action level



Below Method Reporting Limit (RL)

These guidance limits are typically used in most scenarios. More stringent local or project specific guidelines may apply.

Please contact the laboratory for statement of uncertainty data for the utility of properly evaluating these results against any regulatory standards or guidelines.

No responsibility or liability is assumed for the manner in which the results are used or interpreted.

Guidelines for Federal USEPA/HUD Lead in Paint Chips

=0.5 % Wt or =1.0 mg/cm2 is the EPA definition of a lead-based paint.

Aaron Hartley, Laboratory Manager or other approved signatory

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Analyte Certifications

SW 846-7000B in Chips

Lead 41-AIHA EMLAP

List of Certifications

Code	Description	Number	Expires
41-AIHA EMLAP	American Industrial Hygiene Association (AIHA-LAP) - EMLAP	192283	09/01/2024
41-AIHA IHLAP	American Industrial Hygiene Association (AIHA-LAP) - IHLAP	192283	09/01/2024

Please see the specific Field of Testing (FOT) on www.emsl.com http://www.emsl.com for a complete listing of parameters for which EMSL is certified.

Notes and Definitions

Item Definition

(Dig) For metals analysis, sample was digested.

[2C] Reported from the second channel in dual column analysis.

DF Dilution Factor

MDL Method Detection Limit.

ND Analyte was NOT DETECTED at or above the detection limit.

Q Qualifier
RL Reporting Limit

Wet Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.



Lead (Pb) Chain of Custody EMSL Order ID (Lab Use Only):

EMSL ANALYTICAL, INC. 706 GRALIN STREET KERNERSVILLE, NC 27284 336-992-1025

Company : Walker Group Architecture					EMSL-Bill to: ⊠ Same ☐ Different If Bill to is Different note instructions in Comments**					
Street: 409 Bro	<u> </u>	_			Third Party Billing requires written authorization from third party					
City: New Ber		State/Pro	vince: NC		Zip/Postal Code: 28560 Country: US					
	me): Chris Walker	0,000			Fax #:					
					Email Add	drose: o	hrie@wa	200 00	m	
Telephone #:					Elliali Auc	iless. C	iiiis <u>wy</u>	arc.co		
	Number: Building RR108	••	D -1		<u>. </u>	_	11.0.04-	4- C	valoo Tokon, N	
Please Provide	e Results: 🔲 Fax 🔯 Ema		Purchase ime (TAT)			oo Cho		te Sam	ples Taken: No	
☐ 3 Hours	☐ 6 Hours ☐ 24 Ho		48 Hours		3 Days		Davs	⊠ 5	Days 🔲	10 Days
☐ 3 Hours	*Analysis completed in	—			-	_	•		· · · =	- lo Buyo
	Matrix		Method		_	strume			orting Limit	Check
	g/cm² % by wt.		46-7000B/742 AOAC 974.02	0	Flame A	Atomic Abs	sorption		0.01%	\boxtimes
Air	<i>• 2</i>	N	IIOSH 7082		Flame A	Atomic Abs	sorption	4	μg/filter	
•		N	IIOSH 7105		Graph	nite Furna	ce AA	0.0)3 µg/filter	
		NIOS	H 7300 modifi	ed		ICP-AES	_	0.	5 μg/filter	
Wipe* ☐ AS	STM on ASTM	SW8	46-7000B/742	:0	Flame A	Atomic Abs	sorption) μg/wipe	
	ked, non-ASTM Wipe is assumed	SW8	46-6010B or	2		ICP-AES			5 μg/wipe	
TCLP	SW846-1311/7420/SM 3111B		Flame A	Flame Atomic Absorption		0.4 mg/L (ppm)				
		46-6010B or	<u> </u>		ICP-AES		0.1 mg/L (ppm)		<u> </u>	
Soil			W846-7420			Atomic Abs			ng/kg (ppm)	<u> </u>
			W846-7421 86-6010B or C		Grapi	nite Furna	ce AA		ng/kg (ppm) g/kg (ppm)	<u> </u>
Wastewater		S	M3111B or		Flame	Atomic Ab	sorption		mg/L (ppm)	
·			46-7000B/742 EPA 200.9	20		nite Furna	· ·		B mg/L (ppm)	<u> </u>
•		SW846-6010B or C		ICP-AES				ig/kg (ppm)		
Drinking Wat	ter	EPA 200.9		Graphite Furnace AA		•	3 mg/L (ppm)			
Other:				Pres	servation	Method	(Water)	:		
Name of San	npler: Chris Walker			Sign	nature of	Sample				
Sample #	Loca	tion		J		/olume/			Date/Time S	Sampled
Pb-01	white metal door system					01411101	71100		07/18/2024	
Pb-02	white metal door system								07/18/2024	·
Pb-03	white int. cmu								07/18/2024	
Pb-03	white int. cmu							i	07/18/2024	
								07/18/2024		
Pb-05 gray int.wood									07/18/2024	
Pb-06 Client Sampl	gray int.wood le #'s Pb-01 - Pb-	06				Tota	I # of Sa	mples		
Relinquished			Date:	07/1	8/2024	1.000	Time:		9am	
Received (Lab	100	o. A	Date:	7.5	9924		Time:	ı	340	
Comments:	DI OLLA	esti.		7	ZIM	1			a:35 AV	7
		Var	<u> </u>	,,,,	11/10	~~>	017	- {		'
			Efec	1.)	708	9 100	913	1		

d Document --- Lead (Pb) COC - R1 - 3/18/2009



706 Gralin Street, Kernersville, NC, 27284 Telephone: (336)-992-1025 Fax:(336)-992-4175 EMSL Order ID: 022450104 LIMS Reference ID: KC50104 EMSL Customer ID: WALK85

Attention: Chris Walker

The Walker Group Architecture [WALK85]

PO Box 541

New Bern, NC 28563 (252) 636-8778 chris@wgarc.com

Building S185 Project Name:

Project ID:

02-WALK85-LEAD

Customer PO:

Jason McDonald **EMSL Sales Rep:** 8/13/24 12:30 Received: 08/16/24 09:01 Reported:

Lead Interpretive Report										
Analyte	Analyzed	Method	Reporting Limit	Units	Weight(g)	Results	Q Indicator			
Customer Sample ID: Pb-01	Lab Sample ID: KC50104-01					07/29/24 00:00				
Lead	08/15/24 13:30	SW 846-7000B	0.008	% wt	0.2557	<0.008	Ø			
Site:										
Customer Sample ID: Pb-02 Lab Sample ID: KC50104-02 Collected: 07/					07/29/24 00:00					
Lead	08/15/24 13:31	SW 846-7000B	0.008	% wt	0.2569	<0.008				
Site:										

Interpretation Key and Definitions

Above action level



Above RL but below action level



Below Method Reporting Limit (RL)

James Cole

These guidance limits are typically used in most scenarios. More stringent local or project specific guidelines may apply.

Please contact the laboratory for statement of uncertainty data for the utility of properly evaluating these results against any regulatory standards or

No responsibility or liability is assumed for the manner in which the results are used or interpreted.

Guidelines for Federal USEPA/HUD Lead in Paint Chips

=0.5 % Wt or =1.0 mg/cm2 is the EPA definition of a lead-based paint.

James Cole, Laboratory Manager or other approved signatory

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Certifications **Analyte**

SW 846-7000B in Chips

02-AIHA EMLAP Lead

List of Certifications

Code	Description	Number	Expires
02-AIHA ELLAP	American Industrial Hygiene Association (AIHA-LAP) - ELLAP	102564	06/01/2026
02-AIHA EMLAP	American Industrial Hygiene Association (AIHA-LAP) - EMLAP	102564	06/01/2026
02-AIHA IHLAP	American Industrial Hygiene Association (AIHA-LAP) - IHLAP	102564	06/01/2026

Please see the specific Field of Testing (FOT) on www.emsl.com for a complete listing of parameters for which EMSL is certified.

Notes and Definitions

Definition Item

(Dig) For metals analysis, sample was digested.

[2C] Reported from the second channel in dual column analysis.

DF **Dilution Factor**

MDL

Method Detection Limit. Analyte was NOT DETECTED at or above the detection limit. ND

Qualifier Reporting Limit RL

Wet Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.

Page 2 of 3 Rev 8/16/2024 Printed: 8/16/2024 9:02:03AM



Lead (Pb) Chain of Custody EMSL Order ID (Lab Use Only):

	0.40	(_ab 0	oc ciny).
Y	C5	2100	(

Company : Wa	Company : Walker Group Architecture					EMSL-Bill to: ⊠ Same ☐ Different If Bill to is Different note instructions in Comments**					
Street: 409 Bro						Third Party Billing requires written authorization from third party					
City: New Berr	n		State/Pro	ovince: NC		Zip/Posta				Country: US	o party
Report To (Nar	ne): Chris W	alker			•	Fax #:					
Telephone #:						Email Add	dress: d	chris@wg	arc.co	om	
Project Name/N								<u></u>	,		
Please Provide			ail	Purchase	Order:			U.S. Sta	ate San	nples Taken: N	c
				ime (TAT)		ns* - Plea	se Che				
3 Hours	☐ 6 Hour	S □ 24 Ho	ours 🗆	48 Hours	X :	B Days	4	Days	0	5 Days □	10 Days
		lysis completed i	n accordanc		Terms a	1					
<u> </u>	Matrix			Method		In	strume	nt	Rep	orting Limit	Check
Chips ☐ mg	g/cm² by wt.			346-7000B/742 AOAC 974.02		Flame A	Atomic Ab	sorption		0.01%	☒
Air				NIOSH 7082		Flame A	Atomic Ab	sorption	4	4 μg/filter	
			ı	NIOSH 7105		Graph	hite Furna	ice AA	0.	03 µg/filter	
180				H 7300 modifi			ICP-AES			.5 μg/filter	
Wipe* ☐ AS	TM nastm		SW8	346-7000B/742	20	Flame A	Atomic Ab	sorption		0 µg/wipe	
*if no box is checked, non-ASTM Wipe is assumed			sw	846-6010B or	С		ICP-AES			5 µg/wipe	
TCLP			SW846-1311/7420/SM 3111B SW846-6010B or C		Flame Atomic Absorption ICP-AES		0.4 mg/L (ppm)				
Soil			SW846-7420		<u> </u>	Flame /	Atomic Ab		0.1 mg/L (ppm) 40 mg/kg (ppm)		
3011				SW846-7421		•	hite Furna	· · · · · · · · · · · · · · · · · · ·		mg/kg (ppm)	H
			SW	/86-6010B or 0)		ICP-AES			ng/kg (ppm)	
Wastewater			SM3111B or SW846-7000B/7420		Flame A	Atomic Ab	sorption	0.4	mg/L (ppm)		
			0144	EPA 200.9		Graph	hite Furna			3 mg/L (ppm)	
Drinking Wate	0.5		SW846-6010B or C		ICP-AES			1 m	ng/kg (ppm)		
	U I		EPA 200.9 Graphite Furnace				3 mg/L (ppm)				
Other:					Pres	ervation	Method	l (Water)	:		
Name of Sam	pler: Chris V	/alker			Signa	ature of S	Sample	r: ح			
Sample #	-	Loca	ition			Ĭ	/olume/	/Area		Date/Time S	Sampled
Pb-01	ext. white ste	eel								07/29/2024	
Pb-02	ext. white ste	eel								07/29/2024	
Client Sample #'s Pb-01 - Pb-02 Total # of Samples: 02											
Relinquished	(Client):	WGARC		Date:	07/29	/2024	-	Time:		2pm	
_			P. J		Q1	12 \(\)				12:32	
Received (Lab) Comments:). L			Date:				Time:		HUYU	
			\sim	1.7							



10801 Southern Loop Blvd, Pineville, NC, 28134 Telephone: (704) 525-2205 Fax:(704) 525-2382 EMSL Order ID: 412450090 LIMS Reference ID: LC50090 EMSL Customer ID: WALK85

Attention: Chris Walker

The Walker Group Architecture [WALK85]

PO Box 541

New Bern, NC 28563 (252) 636-8778 chris@wgarc.com

Project Name: SBB229

Project ID:

41-Lead

Customer PO:

Jason McDonald **EMSL Sales Rep:** 7/31/24 9:35 Received: 08/09/24 11:43 Reported:

Lead	Interp	retive I	Report

		tara da la companya						
Analyte	Analyzed	Method	Reporting Limit	Units	Weight(g)	Results	Q Indicator	
Customer Sample ID: Pb-01		Lab Sample ID:	LC50090-01			Collected: 07/18/24 00:00		
Lead	08/02/24 12:47	SW 846-7000B	0.008	% wt	0.247	0.011	1	
Site: Asphalt Shingles/Felt								
Customer Sample ID: Pb-02 Lab Sample ID: LC50090-02					Collected:	07/18/24 00:00		
Lead	08/02/24 12:48	SW 846-7000B	0.008	% wt	0.2597	0.011	•	
Site: Asphalt Shingles/Felt								
Customer Sample ID: Pb-03		Lab Sample ID:	LC50090-03			Collected:	07/18/24 00:00	
Lead	08/02/24 12:49	SW 846-7000B	0.008	% wt	0.2578	<0.008		
Site: Blue Fiber Cement Board								
Customer Sample ID: Pb-04		Lab Sample ID: LC50090-04						
Lead	08/02/24 12:50	SW 846-7000B	0.011	% wt	0.1845	<0.011		

Site: Blue Fiber Cement Board

Interpretation Key and Definitions



Above action level



Above RL but below action level



Below Method Reporting Limit (RL)

These guidance limits are typically used in most scenarios. More stringent local or project specific guidelines may apply.

Please contact the laboratory for statement of uncertainty data for the utility of properly evaluating these results against any regulatory standards or guidelines.

No responsibility or liability is assumed for the manner in which the results are used or interpreted.

Guidelines for Federal USEPA/HUD Lead in Paint Chips

=0.5 % Wt or =1.0 mg/cm2 is the EPA definition of a lead-based paint.

Aaron Hartley, Laborate

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Page 1 of 3 Rev 8/9/2024 Printed: 8/9/2024 11:43:09AM

Analyte Certifications

SW 846-7000B in Chips

Lead 41-AIHA EMLAP

List of Certifications

Code	Description	Number	Expires
41-AIHA EMLAP	American Industrial Hygiene Association (AIHA-LAP) - EMLAP	192283	09/01/2024
41-AIHA IHLAP	American Industrial Hygiene Association (AIHA-LAP) - IHLAP	192283	09/01/2024

Please see the specific Field of Testing (FOT) on www.emsl.com http://www.emsl.com for a complete listing of parameters for which EMSL is certified.

Notes and Definitions

Item Definition

(Dig) For metals analysis, sample was digested.

[2C] Reported from the second channel in dual column analysis.

DF Dilution Factor

MDL Method Detection Limit.

ND Analyte was NOT DETECTED at or above the detection limit.

Q Qualifier
RL Reporting Limit

Wet Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.



Lead (Pb) Chain of Custody EMSL Order ID (Lab Use Only):

EMSL ANALYTICAL, INC.
706 GRALIN STREET
KERNERSVILLE, NC 27284
336-992-1025

Company : Wa	: Walker Group Architecture					EMSL-Bill to: ☑ Same ☐ Different If Bill to is Different note instructions in Comments**							
Street: 409 Bro						Third Da		requires w				ird party	
City: New Ber			State/Pro	vince: NC		Zip/Posta				ountry: L		iru party	
-	me): Chris Walke	<u> </u>		***************************************	L	Fax #:							
		<u> </u>		.		rax #: Email Address: chris@wgarc.com							
Telephone #:						Email Add	aress: C	nriswyg	arc.co	<u>n</u>			
_	Number: SBB229			1									
Please Provide	e Results: 🔲 Fa			Purchase			oo Cho		ite Sam	ples Tak	en: N	;	
☐ 3 Hours	☐ 6 Hours	24 Ho		ime (TAT) 48 Hours		ns" - Piea 3 Days		CK Days		Dava	П	10 Dovo	
☐ 3 Hours				with EMSL's				. • 1		Days		10 Days	
	Matrix	completed in		Method	7071110		strume			orting Li	mit	Check	
Chips ☐ mg	g/cm² 6 by wt.			46-7000B/742 AOAC 974.02	20	Flame A	Atomic Ab	sorption	-	0.01%		\boxtimes	
Air			N	IIOSH 7082		Flame A	Atomic Ab	sorption	4	µg/filter			
		}	N	IIOSH 7105			nite Furna			3 µg/filte	·r		
				H 7300 modifi	ed		ICP-AES		•	5 µg/filte			
Wipe* □ AS			SW/8	46-7000B/742	20	Flame /	Atomic Ab	sorntion) µg/wipe		╼╤┈┥	
no 🗌 no	non ASTM no box is checked, non-ASTM Wipe is assumed			46-6010B or		_	ICP-AES	-		, μg/wipe 5 μg/wipe			
TCLP	ea, non-AS IM Wipe is	assumed	SW846-1311/7420/SM 311				Atomic Ab			ng/L (pp		븀	
		ŀ	SW846-6010B or C				ICP-AES		0.1 mg/L (ppm)				
Soil SW846-7420			-	Flame A	Atomic Ab	sorption		ng/kg (pp					
				W846-7421		Grapt	nite Furna			ng/kg (pp			
				86-6010B or 0	<u> </u>		ICP-AES		1 m	g/kg (ppr	n)		
Wastewater				M3111B or 46-7000B/742	20	Flame A	Atomic Ab	sorption	0.4 ו	ng/L (pp	m)		
			EPA 200.9				nite Furna		0.003 mg/L (ppm)				
			SW846-6010B or C			ICP-AES		1 mg/kg (ppm)					
Drinking Wat	er .		EPA 200.9			Graphite Furnace AA		0.003 mg/L (ppm)					
Other:					Pres	ervation	Method	(Water)	:				
Name of Sam	pler: Chris Walk	er			Sign	ature of	Sample	r:					
Sample #		Loca	tion		<u> </u>		/olume/		I	Date/T	ime S	ampled	
Pb-01	Asphalt shingles	:/felt								07/18/20	24		
Pb-02	Asphalt shingles									07/18/20	24	-	
			•										
-									- 1		-		
	·					·							
													
Client Sample	e #'s Pb-01	- Pb-0	02		i i		Tota	I # of Sa	mples	: 02			
Relinquished	(Client): WG	ARC		Date:	07/18	3/2024		Time:		8am			
Received (Lab	\ \	0.6.10	214	Date:	ノ・ジ	<u>902</u> 0	1	Time:	-	241)		
Comments:	211	ANNOR	- V	Date.	1	21/D/	t	i inne.		9136	A	m	
	0		, -		11	/// <i>*/</i>	11	a. G.	~		151	(' '	
						64	ou. 70	1108 9	123	1/31			

Page 1 of ____ pages

Page 3 of 3



706 Gralin Street, Kernersville, NC 27284

Phone/Fax: (336) 992-1025 / (336) 992-4175

http://www.EMSL.com greensborolab@emsl.com

EMSL Order: 022002449 CustomerID: WALK85

CustomerPO: ProjectID:

Attn: Chris Walker
The Walker Group Architecture
PO Box 541
New Bern, NC 28563

Phone: (252) 636-8778 Fax: (252) 636-8992 Received: 04/27/20 9:30 AM

Collected:

Project: SRR65

Test Report: Lead in Paint Chips by Flame AAS (SW 846 3050B/7000B)*

Lab ID:	Analyzed	Weight	Collected	Reporting Detection Limit	Lead Concentration	
022002449-0001	5/1/2020	.2798 g		0.080 % wt	1.1 % wt	0
Client Sample Pb-	01					
022002449-0002	5/1/2020	.3182 g		0.080 % wt	1.8 % wt	0
Client Sample Pb-	02					
022002449-0003	5/1/2020	.2904 g		0.80 % wt	11 % wt	0
Client Sample Pb-	03					
022002449-0004	5/1/2020	.3258 g		0.80 % wt	13 % wt	0
Client Sample Pb-	04					
022002449-0005	5/1/2020	.2662 g		0.080 % wt	0.69 % wt	0
Client Sample Pb-	05					
022002449-0006	5/1/2020	.3158 g		0.080 % wt	0.41 % wt	
Client Sample Pb-	06					س
022002449-0007	5/1/2020	.3364 g		0.0080 % wt	0.12 % wt	
Client Sample Pb-	07					(ت
022002449-0008	5/1/2020	.3118 g		0.0080 % wt	0.093 % wt	
Client Sample Pb-	08					س

James Cole, Laboratory Manager or other approved signatory

James Cole

*Analysis following Lead in Paint by EMSL SOP/Determination of Environmental Lead by FLAA. Reporting limit is 0.008 % wt based on the minimum sample weight per our SOP. Unless noted, results in this report are not blank corrected. EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. When the information supplied by the customer can affect the validity of the results, it will be noted on the reoprt. "<" (less than) result signifies the analyte was not detected at or above the reporting limit. Measurement of uncertainty is available upon request. The QC data associated with the sample results included in this report meet the recovery and precision requirements unless specifically indicated otherwise. Definitions of modifications are available upon request.

Samples analyzed by EMSL Analytical, Inc. Kernersville, NC EMSL Lab ID 102564 is accredited by the AIHA Laboratory Accreditation Program (AIHA-LAP), LLC in the Environmental Lead accreditation program for Lead in Paint Chips.

Initial report from 05/04/2020 07:56:23



706 Gralin Street, Kernersville, NC 27284

Phone/Fax: (336) 992-1025 / (336) 992-4175

http://www.EMSL.com greensborolab@emsl.com

EMSL Order: 022002449 CustomerID: WALK85

CustomerPO:

ProjectID:

Attn: Chris Walker
The Walker Group Architecture
PO Box 541
New Bern, NC 28563

Phone: (252) 636-8778 Fax: (252) 636-8992 Received: 04/27/20 9:30 AM

Collected:

Project: SRR65

Test Report: Lead in Paint Chips by Flame AAS (SW 846 3050B/7000B)*

Lab ID: Analyzed Weight Collected Detection Limit Lead Concentration

Guidelines for Federal USEPA/HUD Lead in Paint Chips

=0.5 % Wt or =1.0 mg/cm² is the EPA definition of a lead-based paint.



Below Method Reporting Limit (RL)



Above RL but below EPA definition of a leadbased paint



Above EPA definition of a lead-based paint

These guidance limits are typically used in most scenarios. More stringent local or project specific guidelines may apply.

Please contact the laboratory for statement of uncertainty data for the utility of properly evaluating these results against any regulatory standards or guidelines. No responsibility or liability is assumed for the manner in which the results are used or interpreted.

James Cole, Laboratory Manager or other approved signatory

ames Cole

*Analysis following Lead in Paint by EMSL SOP/Determination of Environmental Lead by FLAA. Reporting limit is 0.008 % wt based on the minimum sample weight per our SOP. Unless noted, results in this report are not blank corrected. EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. When the information supplied by the customer can affect the validity of the results, it will be noted on the reoprt. "<" (less than) result signifies the analyte was not detected at or above the reporting limit. Measurement of uncertainty is available upon request. The QC data associated with the sample results included in this report meet the recovery and precision requirements unless specifically indicated otherwise. Definitions of modifications are available upon request.

Samples analyzed by EMSL Analytical, Inc. Kernersville, NC EMSL Lab ID 102564 is accredited by the AIHA Laboratory Accreditation Program (AIHA-LAP), LLC in the Environmental Lead accreditation program for Lead in Paint Chips.

Initial report from 05/04/2020 07:56:23



706 Gralin Street, Kernersville, NC 27284

Phone/Fax: (336) 992-1025 / (336) 992-4175

http://www.EMSL.com greensborolab@emsl.com EMSL Order: 022002448 CustomerID: WALK85

CustomerPO:

ProjectID:

Attn: Chris Walker The Walker Group Architecture PO Box 541 New Bern, NC 28563

Phone: (252) 636-8778 Fax: (252) 636-8992 Received: 04/27/20 9:30 AM

Collected:

Project: SRR66

Test Report: Lead in Paint Chips by Flame AAS (SW 846 3050B/7000B)*

Lab ID:	Analyzed	Weight Coll			Lead Concentration			
022002448-0001	4/30/2020	.2666 g		0.0080 % wt	0.023 % wt			
Client Sample Pb-	-01					رس		
022002448-0002	4/30/2020	.2679 g		0.0080 % wt	<0.0080 % wt			
Client Sample Pb	-02							
022002448-0003	4/30/2020	.3049 g		0.0080 % wt	<0.0080 % wt			
Client Sample Pb	-03							
022002448-0004	4/30/2020	.2945 g		0.0080 % wt	0.0089 % wt			
Client Sample Pb	-04					س		
022002448-0005	4/30/2020	.3364 g		0.080 % wt	0.84 % wt	0		
Client Sample Pb	-05							
022002448-0006	4/30/2020	.2612 g		0.0080 % wt	0.19 % wt			
Client Sample Pb	-06					(ن		
022002448-0007	4/30/2020	.2894 g		0.0080 % wt	<0.0080 % wt			
Client Sample Pb	-07							
022002448-0008	4/30/2020	.2588 g		0.0080 % wt	0.0084 % wt			
Client Sample Pb	-08					س		

James Cole, Laboratory Manager or other approved signatory

James Cole

*Analysis following Lead in Paint by EMSL SOP/Determination of Environmental Lead by FLAA. Reporting limit is 0.008 % wt based on the minimum sample weight per our SOP. Unless noted, results in this report are not blank corrected. EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. When the information supplied by the customer can affect the validity of the results, it will be noted on the reoprt. "<" (less than) result signifies the analyte was not detected at or above the reporting limit. Measurement of uncertainty is available upon request. The QC data associated with the sample results included in this report meet the recovery and precision requirements unless specifically indicated otherwise. Definitions of modifications are available upon request.

Samples analyzed by EMSL Analytical, Inc. Kernersville, NC EMSL Lab ID 102564 is accredited by the AIHA Laboratory Accreditation Program (AIHA-LAP), LLC in the Environmental Lead accreditation program for Lead in Paint Chips.

Initial report from 05/01/2020 07:46:07



706 Gralin Street, Kernersville, NC 27284

(336) 992-1025 / (336) 992-4175 Phone/Fax:

http://www.EMSL.com greensborolab@emsl.com EMSL Order: 022002448 CustomerID:

WALK85

CustomerPO: ProjectID:

Attn: Chris Walker The Walker Group Architecture PO Box 541 New Bern, NC 28563

Phone: (252) 636-8778 Fax: (252) 636-8992 Received: 04/27/20 9:30 AM

Collected:

Project: SRR66

Test Report: Lead in Paint Chips by Flame AAS (SW 846 3050B/7000B)*

Reporting Lab ID: Analyzed Weight Collected Lead Concentration **Detection Limit**

Guidelines for Federal USEPA/HUD Lead in Paint Chips

=0.5 % Wt or =1.0 mg/cm² is the EPA definition of a lead-based paint.



Below Method Reporting Limit (RL)



Above RL but below EPA definition of a leadbased paint



Above EPA definition of a lead-based paint

These guidance limits are typically used in most scenarios. More stringent local or project specific guidelines may apply.

Please contact the laboratory for statement of uncertainty data for the utility of properly evaluating these results against any regulatory standards or guidelines. No responsibility or liability is assumed for the manner in which the results are used or interpreted.

> James Cole, Laboratory Manager or other approved signatory

ames Cole

*Analysis following Lead in Paint by EMSL SOP/Determination of Environmental Lead by FLAA. Reporting limit is 0.008 % wt based on the minimum sample weight per our SOP. Unless noted, results in this report are not blank corrected. EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. When the information supplied by the customer can affect the validity of the results, it will be noted on the reoprt. "<" (less than) result signifies the analyte was not detected at or above the reporting limit. Measurement of uncertainty is available upon request. The QC data associated with the sample results included in this report meet the recovery and precision requirements unless specifically indicated otherwise. Definitions of modifications are available upon request.

Samples analyzed by EMSL Analytical, Inc. Kernersville, NC EMSL Lab ID 102564 is accredited by the AIHA Laboratory Accreditation Program (AIHA-LAP), LLC in the Environmental Lead accreditation program for Lead in Paint Chips.

Initial report from 05/01/2020 07:46:07



706 Gralin Street, Kernersville, NC, 27284 Telephone: (336)-992-1025 Fax:(336)-992-4175 EMSL Order ID: 022450101 LIMS Reference ID: KC50101 EMSL Customer ID: WALK85

Attention: Chris Walker

The Walker Group Architecture [WALK85]

PO Box 541

New Bern, NC 28563 (252) 636-8778 chris@wgarc.com Project Name: ST13

Project ID:

02-WALK85-LEAD

Customer PO:

 EMSL Sales Rep:
 Jason McDonald

 Received:
 8/13/24 12:30

 Reported:
 08/16/24 08:55

Lead Interpretive Report											
Analyte	Analyzed	Method	Reporting Limit	Units	Weight(g)	Results	Q Indicator				
Customer Sample ID: Pb-01		Lab Sample ID): KC50101-01			Collected:	07/29/24 00:00				
Lead	08/15/24 11:26	SW 846-7000B	0.008	% wt	0.2818	0.050	0				
Site:											
Customer Sample ID: Pb-02		Lab Sample ID: KC50101-02 Collected: 07/29/2									
Lead	08/15/24 11:26	SW 846-7000B	0.008	% wt	0.2544	0.024	•				
Site:											
Customer Sample ID: Pb-03		Lab Sample ID	: KC50101-03			Collected:	07/29/24 00:00				
Lead	08/15/24 11:28	SW 846-7000B	0.008	% wt	0.2614	0.050	•				
Site:											
Customer Sample ID: Pb-04		Lab Sample ID): KC50101-04			Collected:	07/29/24 00:00				
Lead	08/15/24 11:29	SW 846-7000B	0.008	% wt	0.2741	0.045	•				
Site:											
Customer Sample ID: Pb-05		Lab Sample ID): KC50101-05			Collected:	07/29/24 00:00				
Lead	08/15/24 11:29	SW 846-7000B	0.008	% wt	0.2557	<0.008					
Site:											
Customer Sample ID: Pb-06		Lab Sample ID	: KC50101-06			Collected:	07/29/24 00:00				
Lead	08/15/24 11:30	SW 846-7000B	0.008	% wt	0.2707	<0.008					
Site:											

Interpretation Key and Definitions



Above action level



Above RL but below action level



Below Method Reporting Limit (RL)

These guidance limits are typically used in most scenarios. More stringent local or project specific guidelines may apply.

Please contact the laboratory for statement of uncertainty data for the utility of properly evaluating these results against any regulatory standards or guidelines.

No responsibility or liability is assumed for the manner in which the results are used or interpreted.

Guidelines for Federal USEPA/HUD Lead in Paint Chips

=0.5 % Wt or =1.0 mg/cm2 is the EPA definition of a lead-based paint.

Please visit our website at http://www.emsl.com
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James Cole, Laboratory Manager or other approved signatory

Analyte Certifications

SW 846-7000B in Chips

Lead 02-AIHA EMLAP

List of Certifications

Code	Description	Number	Expires
02-AIHA ELLAP	American Industrial Hygiene Association (AIHA-LAP) - ELLAP	102564	06/01/2026
02-AIHA EMLAP	American Industrial Hygiene Association (AIHA-LAP) - EMLAP	102564	06/01/2026
02-AIHA IHLAP	American Industrial Hygiene Association (AIHA-LAP) - IHLAP	102564	06/01/2026

Please see the specific Field of Testing (FOT) on www.emsl.com http://www.emsl.com for a complete listing of parameters for which EMSL is certified.

Notes and Definitions

Item Definition

(Dig) For metals analysis, sample was digested.

[2C] Reported from the second channel in dual column analysis.

DF Dilution Factor

MDL Method Detection Limit.

ND Analyte was NOT DETECTED at or above the detection limit.

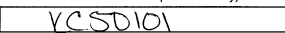
Q Qualifier
RL Reporting Limit

Wet Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.



Lead (Pb) Chain of Custody EMSL Order ID (Lab Use Only):



Company : Wa	alker Group Architecture				EMSL-Bill to: ⊠ Same ☐ Different If Bill to is Different note instructions in Comments**							
Street: 409 Bro	oad St				Third Pa	rty Billing requires w	ritten au	thorization from th	nird partv			
City: New Ber	'n	State/Pro	vince: NC			l Code: 28560		Country: US				
_	me): Chris Walker	1			Fax #:							
Telephone #:					Email Address: chris@wgarc.com							
-	Number: ST13				Eman Au	<u></u>	ja: 0.00	•••				
Please Provid		ail	Purchase	Order		11 9 94	to San	nples Taken: N	r			
Flease Flovid			ime (TAT)				ite Sail	ipies rakeii. N	<u> </u>			
☐ 3 Hours	☐ 6 Hours ☐ 24 Ho		<u> </u>	• • • /	3 Days	☐ 4 Days	80	Days 🔲	10 Days			
	*Analysis completed i	. –	e with EMSL's	_	-	1						
	Matrix		Method		In	strument	Rep	orting Limit	Check			
	g/cm² 6 by wt.		46-7000B/742 AOAC 974.02		Flame A	Atomic Absorption		0.01%				
Air		N	NIOSH 7082		Flame A	Atomic Absorption	4	l μg/filter				
		١	NIOSH 7105		Graph	nite Furnace AA	0.	03 µg/filter				
		NIOS	H 7300 modifi	ed		ICP-AES	0.	5 µg/filter				
Wipe* ☐ AS	STM on ASTM		346-7000B/742		_	Atomic Absorption		0 μg/wipe				
*if no box is check	ked, non-ASTM Wipe is assumed SW846-6010B or C					ICP-AES		5 µg/wipe				
TCLP	SW846-1311/7420/SM 3111E					Atomic Absorption		mg/L (ppm)				
	SW846-6010B or 0			C	+	ICP-AES		mg/L (ppm)	<u> </u>			
Soil			SW846-7420 SW846-7421		_	Atomic Absorption nite Furnace AA		ng/kg (ppm) ng/kg (ppm)	<u> </u>			
		/86-6010B or C	<u> </u>	Grapi	ICP-AES		ng/kg (ppm)	片片				
Wastewater		SM3111B or 346-7000B/742		Flame A	Atomic Absorption		mg/L (ppm)					
!			EPA 200.9		Graph	nite Furnace AA	0.003	3 mg/L (ppm)				
		SW846-6010B or C			ICP-AES		1 mg/kg (ppm)					
Drinking Wat	ter	EPA 200.9		Graphite Furnace AA		0.003 mg/L (ppm)						
Other:				Pres	Preservation Method (Water):							
Name of San	npler: Chris Walker			Siar	nature of S	Sampler: 🥧						
Sample #	Loca	ition		<u> </u>		/olume/Area		Date/Time S	Sampled			
Pb-01	red steel tower	-						07/29/2024				
Pb-02	red steel tower							07/29/2024				
Pb-03	white steel tower							07/29/2024				
Pb-04	white steel tower							07/29/2024				
Pb-05	cream steel container box							07/29/2024				
Pb-06	cream steel container box							07/29/2024				
Client Samp	le #'s Pb-01 - Pb-	-06	_T			Total # of Sa	amples	: 06				
Relinquished (Client): WGARC			Date:	07/2	9/2024	Time:						
Received (Lat	ect	Date:	81	3-24	Time:		19:30					
Comments:	o): Jensu				- ,							

EMSL 706

706 Gralin Street, Kernersville, NC, 27284 Telephone: (336)-992-1025 Fax:(336)-992-4175 EMSL Order ID: 022450107 LIMS Reference ID: KC50107 EMSL Customer ID: WALK85

Attention: Chris Walker

The Walker Group Architecture [WALK85]

PO Box 541

New Bern, NC 28563 (252) 636-8778 chris@wgarc.com Project Name: Building TC1003

Project ID:

02-WALK85-LEAD

Customer PO:

 EMSL Sales Rep:
 Jason McDonald

 Received:
 8/13/24 12:30

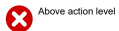
 Reported:
 08/16/24 08:54

Lead Interpretive Report												
Analyte	Analyzed	Method	Reporting Limit	Units	Weight(g)	Results	Q	Indicator				
Customer Sample ID: Pb-01		Lab Sample ID:	KC50107-01			Collected:	08/12/	24 00:00				
Lead	08/15/24 11:43	SW 846-7000B	0.008	% wt	0.3146	0.037		0				
Site:												
Customer Sample ID: Pb-02		Lab Sample ID:	KC50107-02			Collected:	08/12/	24 00:00				
Lead	08/15/24 11:45	SW 846-7000B	0.008	% wt	0.3144	0.13		0				
Site:												
Customer Sample ID: Pb-03		Lab Sample ID:	KC50107-03			Collected:	08/12/	24 00:00				
Lead	08/15/24 11:45	SW 846-7000B	0.012	% wt	0.1709	<0.012						
Site:												
Customer Sample ID: Pb-04		Lab Sample ID: KC50107-04 Collected: 08/12										
Lead	08/15/24 11:46	SW 846-7000B	0.023	% wt	0.087	<0.023						
Site:												
Customer Sample ID: Pb-05	Lab Sample ID: KC50107-05 Collected:						08/12/	24 00:00				
Lead	08/15/24 11:47	SW 846-7000B	0.008	% wt	0.2502	0.016		0				
Site:												
Customer Sample ID: Pb-06		Lab Sample ID:	KC50107-06			Collected:	08/12/	24 00:00				
Lead	08/15/24 11:47	SW 846-7000B	0.008	% wt	0.3026	0.028		•				
Site:												
Customer Sample ID: Pb-07		Lab Sample ID:	KC50107-07			Collected:	08/12/	24 00:00				
Lead	08/15/24 11:48	SW 846-7000B	0.008	% wt	0.2786	<0.008						
Site:												
Customer Sample ID: Pb-08		Lab Sample ID:	KC50107-08			Collected:	08/12/	24 00:00				
Lead	08/15/24 11:48	SW 846-7000B	0.008	% wt	0.2811	<0.008						
Site:												
Customer Sample ID: Pb-09		Lab Sample ID:	KC50107-09			Collected:	08/12/	24 00:00				
Lead	08/15/24 11:49	SW 846-7000B	0.008	% wt	0.2666	<0.008						
Site: Not on COC												
Customer Sample ID: Pb-10		Lab Sample ID:	KC50107-10			Collected:	08/12/	24 00:00				
Lead	08/15/24 11:50	SW 846-7000B	0.008	% wt	0.2845	<0.008						
Site: Not on COC												

Please visit our website at http://www.emsl.com

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Interpretation Key and Definitions





Above RL but below action level



Below Method Reporting Limit (RL)

ames Cole

These guidance limits are typically used in most scenarios. More stringent local or project specific guidelines may apply.

Please contact the laboratory for statement of uncertainty data for the utility of properly evaluating these results against any regulatory standards or quidelines.

No responsibility or liability is assumed for the manner in which the results are used or interpreted.

Guidelines for Federal USEPA/HUD Lead in Paint Chips

=0.5 % Wt or =1.0 mg/cm2 is the EPA definition of a lead-based paint.

James Cole, Laboratory Manager or other approved signatory

Analyte Certifications

SW 846-7000B in Chips

Lead 02-AIHA EMLAP

List of Certifications

Code	Description	Number	Expires
02-AIHA ELLAP	American Industrial Hygiene Association (AIHA-LAP) - ELLAP	102564	06/01/2026
02-AIHA EMLAP	American Industrial Hygiene Association (AIHA-LAP) - EMLAP	102564	06/01/2026
02-AIHA IHLAP	American Industrial Hygiene Association (AIHA-LAP) - IHLAP	102564	06/01/2026

Please see the specific Field of Testing (FOT) on www.emsl.com http://www.emsl.com for a complete listing of parameters for which EMSL is certified.

Notes and Definitions

Item Definition

(Dig) For metals analysis, sample was digested.

[2C] Reported from the second channel in dual column analysis.

DF Dilution Factor

MDL Method Detection Limit.

ND Analyte was NOT DETECTED at or above the detection limit.

Q Qualifier
RL Reporting Limit

Wet Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.



Lead (Pb) Chain of Custody

EMSL Order ID (Lab Use Only):

VC5D107

EMSL ANALYTICAL INC T06 GRALIN STREET KERNERSVILLE, NC 27284 336-992-1025

Company : W	Company : Walker Group Architecture					EMSL-Bill to: ☑ Same ☐ Different If Bill to is Different note instructions in Comments**						
Street: 409 Bi		intecture				T.:						
City: New Be			State/Pr	ovince: NC						uthorization		nird party
	ıme): Chris Walk	er	Caten	DVIIICC. NO		Zip/Postal Code: 28560 Country: US Fax #:						
	252-636-8778					Email Ad	droce	obrio@w				
	/Number: Buildin	a TC1003				Ciliali Au	uress.	cuns@wc	jarc.co	om		
	e Results: 🔲 F		ail	Purchase	Order	••		11 8 84	to Sa	mples Tak	on: N	
	- 1.100 G.I.O.			Time (TAT)			ase Che		ile Sai	iipies rak	en. N	
☐ 3 Hours	☐ 6 Hours	☐ 24 Ho		48 Hours		3 Days		Days		5 Days		10 Days
		s completed i	n accordanc	e with EMSL's	Terms				ce Guic	le		
<u> </u>	Matrix			Method		<u> </u> Ir	strume	nt	Rep	orting Li	mit	Check
	g/cm² ⁄ ₆ by wt.		SW846-7000B/7420 or AOAC 974.02			Flame /	Atomic Ab	sorption		0.01%		
Air	NIOSH 7082				Flame	Atomic Ab	sorption		4 μg/filter			
	NIOSH 7105				Grap	hite Furna	ce AA	0.	03 µg/filte	r		
100	NIOSH 7300 modified				ed		ICP-AES		0	.5 µg/filte	r	
Wipe* ☐ AS	STM on ASTM			346-7000B/742		Flame /	Atomic Ab			0 μg/wipe		
	ed, non-ASTM Wipe i	s assumed		846-6010B or			ICP-AES			.5 μg/wipe		<u> </u>
TCLP				311/7420/SM 846-6010B or		Flame	Atomic Ab			mg/L (ppi mg/L (ppi		
Soil	SW846-7420					Flame /	Atomic Ab		_	mg/kg (pp		\dashv
SW846-7421						hite Furna			mg/kg (pp			
	SW86-6010B or C						ICP-AES			ng/kg (ppr		
Wastewater SM3111B or SW846-7000B/7420				20	Flame /	Atomic Ab	sorption	0.4	mg/L (pp	m)		
			014	EPA 200.9		Grapi	hite Furna			3 mg/L (p		
Drinking Wa	er	·····	500	846-6010B or EPA 200.9	<u> </u>	ICP-AES				1 mg/kg (ppm) 0.003 mg/L (ppm)		
Other:				EPA 200.9	Droc	Graphite Furnace AA 0. Servation Method (Water):				3 mg/L (pp	om)	
							****			····		
Sample #	pler: Chris Wall	ker Loca	tion		Sigr	nature of				<u></u>		
		LUCA	ition				/olume	Area		Date/11	me S	ampled
Pb-01	ext.cream maso	onry								08/12/20:	24	
Pb-02	ext.cream maso	onry		******						08/12/20	24	
Pb-03	cream metal do	or system								08/12/20	24	
Pb-04	cream metal do	or system								08/12/20	24	
Pb-05	gray steel wind	ow bars								08/12/20	24	
Pb-06	gray steel wind	ow bars								08/12/20:	24	
Client Sampl	e #'s Pb-01	- Pb-	80	T	1		Tota	l # of Sa	mple	s: 08		
Relinquished	l (Client): Wo	SARC		Date:		2/2024		Time:		9 30am		
Received (Lab): Date Comments:				Date:	5	13.24	\	Time:		193	9	
UPS 12 561 LeBU 2 13 9 283 2051												
UPS 1	2 56	Cess	$\mathcal{D} \bigcirc \mathcal{A}$	ge 1 of 2	page	y 0 5 es	(d)C	257		_		



LEAD (Pb) CHAIN OF CUSTODY EMSL ORDER ID (Lab Use Only):

EMSL ANALYTICAL INC 706 GRALIN STREET KERNERSVILLE NC 27284 336-992-1025

	•	• /
501	07	-

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Sample #	Location	Volume/Area	Date/Time Sampled
Pb-07	white gypsum board		08/12/2024
Pb-08	white gypsum board		08/12/2024
, , , , , , , , , , , , , , , , , , , ,			
Comments/S	pecial Instructions:		

Page __2_ of __2_ pages



10801 Southern Loop Blvd, Pineville, NC, 28134 Telephone: (704) 525-2205 Fax:(704) 525-2382 EMSL Order ID: 412450083 LIMS Reference ID: LC50083

EMSL Customer ID: WALK85

Attention: Chris Walker

The Walker Group Architecture [WALK85]

PO Box 541

New Bern, NC 28563 (252) 636-8778 chris@wgarc.com Project Name: VL61

Project ID:

41-Lead

Customer PO:

 EMSL Sales Rep:
 Jason McDonald

 Received:
 7/31/24 9:35

 Reported:
 08/09/24 11:40

Lead Inter	pretive	Report
LCau IIICCI	PICLIVE	IXC POI C

Lead Interpretive Report										
Analyte	Analyzed	Method	Reporting Limit	Units	Weight(g)	Results	Q	Indicator		
Customer Sample ID: Pb-01		Lab Sample ID: LC50083-01						24 00:00		
Lead	08/02/24 11:37	SW 846-7000B	0.008	% wt	0.2375	<0.008				
Site: Brown Ext. Wood										
Customer Sample ID: Pb-02		Lab Sample ID: L	.C50083-02			Collected:	07/18/	24 00:00		
Lead	08/02/24 11:38	SW 846-7000B	0.017	% wt	0.1152	<0.017				

Site: Brown Ext. Wood

Interpretation Key and Definitions



Above action level



Above RL but below action level



Below Method Reporting Limit (RL)

These guidance limits are typically used in most scenarios. More stringent local or project specific guidelines may apply.

Please contact the laboratory for statement of uncertainty data for the utility of properly evaluating these results against any regulatory standards or guidelines.

No responsibility or liability is assumed for the manner in which the results are used or interpreted.

Guidelines for Federal USEPA/HUD Lead in Paint Chips

=0.5 % Wt or =1.0 mg/cm2 is the EPA definition of a lead-based paint.

Aaron Hartley, Laboratory Manager or other approved signatory

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Analyte Certifications

SW 846-7000B in Chips

Lead 41-AIHA EMLAP

List of Certifications

Code	Description	Number	Expires
41-AIHA EMLAP	American Industrial Hygiene Association (AIHA-LAP) - EMLAP	192283	09/01/2024
41-AIHA IHLAP	American Industrial Hygiene Association (AIHA-LAP) - IHLAP	192283	09/01/2024

Please see the specific Field of Testing (FOT) on www.emsl.com http://www.emsl.com for a complete listing of parameters for which EMSL is certified.

Notes and Definitions

Item Definition

(Dig) For metals analysis, sample was digested.

[2C] Reported from the second channel in dual column analysis.

DF Dilution Factor

MDL Method Detection Limit.

ND Analyte was NOT DETECTED at or above the detection limit.

Q Qualifier
RL Reporting Limit

Wet Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.



Lead (Pb) Chain of Custody

EMSL Order ID (Lab Use Only):

412450083

EMSL ANALYTICAL, INC. 706 GRALIN STREET KERNERSVILLE, NC 27284 336-992-1025

· · · · · · · · · · · · · · · · · · ·				EMSL-Bill to: ⊠ Same ☐ Different					
Company : Walker Group Architecture			If Bill to is Different note instructions in Comments**						
Street: 409 Br	oad St	_		Third Party Billing requires written authorization from third party					
City: New Be	rn	State/Province: NC		Zip/Postal Code: 28560 Country: US					
Report To (Na	me): Chris Walker			Fax #:		•			
Telephone #:	252-636-8778			Email Address: (chris@wo	arc.com	m		
<u>-</u>	/Number: VL61				<u></u>	<u> u. 0.001</u>	<u></u>		
Please Provid	-	ail Purchase	Ordor		II S Sta	to Com	ples Taken: N		
i rease i roviu		naround Time (TAT)				le Sam	pies raken. N		
☐ 3 Hours	☐ 6 Hours ☐ 24 Ho				Days	⊠ 5	Days 🔲	10 Days	
		n accordance with EMSL's						10 Days	
	Matrix	Method		Instrume			orting Limit	Check	
	g/cm² % by wt.	SW846-7000B/742 or AOAC 974.02	.0	Flame Atomic Ab	sorption		0.01%	\boxtimes	
Air	,	NIOSH 7082		Flame Atomic Ab	sorption	4	μg/filter		
		NIOSH 7105		Graphite Furna	ce AA	0.0	3 µg/filter		
		NIOSH 7300 modific	ed	ICP-AES		0.5	5 μg/filter		
Wipe* □ AS	OTM On ASTM	SW846-7000B/742	:0	Flame Atomic Ab	sorption	10) µg/wipe		
	ked, non-ASTM Wipe is assumed	SW846-6010B or 0	2	ICP-AES	. [0.5	5 μg/wipe		
TCLP	-	SW846-1311/7420/SM	3111B	Flame Atomic Ab	sorption		mg/L (ppm)		
		SW846-6010B or 0	2	ICP-AES	0.1 mg/L (ppm)				
Soil		SW846-7420			Flame Atomic Absorption		40 mg/kg (ppm)		
		SW846-7421		Graphite Furna		0.3 mg/kg (ppm)		_Ц_	
		SW86-6010B or C SM3111B or	,	ICP-AES			g/kg (ppm)		
Wastewater		SW846-7000B/742	.0	Flame Atomic Ab	sorption	0.4 r	ng/L (ppm)		
		EPA 200.9		Graphite Furnace AA		0.003 mg/L (ppm)			
Datable - Wes	<u> </u>	SW846-6010B or C		ICP-AES		1 mg/kg (ppm)			
Drinking Wat	er 	EPA 200.9		Graphite Furnace AA		0.003 mg/L (ppm)			
Other:			Pres	ervation Method	(Water)				
Name of Sam	npler: Chris Walker		Sign	ature of Sample	r. <u></u>				
Sample #	Loca	tion	J.g.				Date/Time S	ampled	
Pb-01	brown ext.wood						07/18/2024	<u> </u>	
Pb-02	brown ext.wood						07/18/2024		
	DIOWII CALWOOD	<u> </u>			 -		01/10/2024		
:									
'						1			
						•			
Client Sampi	e #'s Pb-01 - Pb-	02		Tota	I # of Sa	mples:	: 02		
Relinquished	(Client): WGARC	Date:	07/18	3/2024	Time:		10am		
Received (Lab	1. Jon Suro.	Date:	7.5	29.24	Time:		3710		
Comments:	0/000	27/)	7	21/01/	i iiiie.		912 F IA		
	. Juli	11 -0100	11	711/2			1,2711	'	
:		Date: Date: 79118	41	23 9/31					



10801 Southern Loop Blvd, Pineville, NC, 28134 Telephone: (704) 525-2205 Fax:(704) 525-2382 EMSL Order ID: 412450082 LIMS Reference ID: LC50082

EMSL Customer ID: WALK85

Attention: Chris Walker

The Walker Group Architecture [WALK85]

PO Box 541

New Bern, NC 28563 (252) 636-8778 chris@wgarc.com Project Name: VL325

Project ID:

Customer PO:

 EMSL Sales Rep:
 Jason McDonald

 Received:
 7/31/24 9:35

 Reported:
 08/09/24 11:40

41-Lead

Lead Interpretive Report

Lead Interpretive Report								
Analyte	Analyzed	Method	Reporting Limit	Units	Weight(g)	Results	Q	Indicator
Customer Sample ID: Pb-01	•	Lab Sample ID: LC50082-01						24 00:00
Lead	08/02/24 11:35	SW 846-7000B	0.008	% wt	0.2656	<0.008		
Site: Black Ext. Wood								
Customer Sample ID: Pb-02		Lab Sample ID: I	.C50082-02			Collected:	07/18/	24 00:00
Lead	08/02/24 11:36	SW 846-7000B	0.008	% wt	0.2652	<0.008		

Site: Black Ext. Wood

Interpretation Key and Definitions

8

Above action level



Above RL but below action level



Below Method Reporting Limit (RL)

These guidance limits are typically used in most scenarios. More stringent local or project specific guidelines may apply.

Please contact the laboratory for statement of uncertainty data for the utility of properly evaluating these results against any regulatory standards or guidelines.

No responsibility or liability is assumed for the manner in which the results are used or interpreted.

Guidelines for Federal USEPA/HUD Lead in Paint Chips

=0.5 % Wt or =1.0 mg/cm2 is the EPA definition of a lead-based paint.

Aaron Hartley, Laboratory Manager or other approved signatory

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Analyte Certifications

SW 846-7000B in Chips

Lead 41-AIHA EMLAP

List of Certifications

Code	Description	Number	Expires
41-AIHA EMLAP	American Industrial Hygiene Association (AIHA-LAP) - EMLAP	192283	09/01/2024
41-AIHA IHLAP	American Industrial Hygiene Association (AIHA-LAP) - IHLAP	192283	09/01/2024

Please see the specific Field of Testing (FOT) on www.emsl.com http://www.emsl.com for a complete listing of parameters for which EMSL is certified.

Notes and Definitions

Item Definition

(Dig) For metals analysis, sample was digested.

[2C] Reported from the second channel in dual column analysis.

DF Dilution Factor

MDL Method Detection Limit.

ND Analyte was NOT DETECTED at or above the detection limit.

Q Qualifier
RL Reporting Limit

Wet Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.



Lead (Pb) Chain of Custody EMSL Order ID (Lab Use Only):

EMSL ANALYTICAL,	INC.
706 GRALIN STR	REET
KERNERSVILLE, NC 27	'284
336-992-1	025

Company : Wa	alker Group Architecture				EMSL-Bill to: ⊠ Same ☐ Different If Bill to is Different note instructions in Comments**					
Street: 409 Br	oad St				Third Pa	arty Billing	requires w	ritten au	thorization from th	nird party
City: New Bei	rn	State/Provinc	e: NC		Zip/Postal Code: 28560 Country: US					
Report To (Na	me): Chris Walker				Fax #:					
Telephone #:	252-636-8778				Email Add	dress: c	hris@wo	arc.co	m	-
	Number: VL325				•					-
	e Results: 🔲 Fax 🛛 Ema	ail Pu	rchase O	rder			IIS Sta	te Sam	ples Taken: N	
1 icase i iovia		around Time		_		se Che		ito Gair	ipies rakeii. iv	
☐ 3 Hours	☐ 6 Hours ☐ 24 Ho				3 Days	□ 4		⊠ 5	Days 🔲	10 Days
	*Analysis completed in		1	_	•	_	-			
	Matrix	Met	hod		ln	strume	nt	Repo	orting Limit	Check
	g/cm² 6 by wt.		000B/7420 0 974.02		Flame /	Atomic Abs	sorption		0.01%	\boxtimes
Air		NIOSI	1 7082		Flame /	Atomic Abs	sorption	4	μg/filter	
		NIOSE	H 7105		Grapi	hite Furnac	ce AA)3 µg/filter	
		NIOSH 730	00 modified	1		ICP-AES			5 μg/filter	
Wipe* □ AS		SW846-70	000B/7420		Flame /	Atomic Abs	sorption	10) µg/wipe	
if no box is check	n ASTM ed, non-ASTM Wipe is assumed	SW846-6	010B or C	•		ICP-AES		0.:	5 μg/wipe	
TCLP		SW846-1311/7	420/SM 31	11B	Flame /	Atomic Abs	sorption	0.4	mg/L (ppm)	
		SW846-6	010B or C						mg/L (ppm)	
Soil	-	SW846-7420		Flame /	Flame Atomic Absorption		40 mg/kg (ppm)			
		SW846-7421		Grapi	Graphite Furnace AA		0.3 mg/kg (ppm)			
1		SW86-6010B or C			ICP-AES		1 mg/kg (ppm)			
Wastewater	i	SM3111B or SW846-7000B/7420		Flame /	Flame Atomic Absorption		0.4 mg/L (ppm)			
		EPA 200.9			Grapi	Graphite Furnace AA		0.003 mg/L (ppm)		
		SW846-6010B or C			ICP-AES			1 mg/kg (ppm)		
Drinking Wat	ter	EPA 200.9		Graphite Furnace AA		0.00	3 mg/L (ppm)			
Other:			1	Pres	servation	Method	(Water)			
Name of Sam	npler: Chris Walker			Sigr	nature of	Sampler	: 4		-	
Sample #	Loca	tion				Volume/	Area		Date/Time S	Sampled
Pb-01	black ext.wood	. 							07/18/2024	
Pb-02	black ext.wood								07/18/2024	
ļ										
			-			-				
					1					
Client Sampl	e #'s Pb-01 - Pb-	02			I	Tota	l # of Sa	mples	: 02	
Relinquished		Da	te:	07/1	8/2024		Time:		10am	
	100	0		7.9	201.2	y		,	3710	
Received (Lab Comments:	01111	Dat	.e:	$\frac{1}{2}$	211/0	1	Time:			214
	Bun			11	511/	1	_ =	_	91.35 4	ו יעכ
100		•	E	Pa	<u>d:79</u>	68 0	723	> 413	31	



Lead (Pb) Chain of Custody

EMSL Order ID (Lab Use Only):

4.4	
171011CA	
$\mu \mu \mu \nu \mu \nu	
4124S0073	
 	

EMSL ANALYTICAL, INC. 706 GRALIN STREET KERNERSVILLE, NC 27284 336-992-1025

Company : Wa	alker Group Architecture				EMSL-Bill to: ☑ Same ☐ Different If Bill to is Different note instructions in Comments**					
Street: 409 Br	oad St				Third Party Billing requires written authorization from third party					
City: New Ber	'n	State/Pro	vince: NC		Zip/Postal Code: 28560 Country: US					
Report To (Na	me): Chris Walker				Fax #:					
Telephone #:	252-636-8778				Email Add	dress: d	hris@wg	arc.co	m	
Project Name/	Number: Building 114									
Please Provid	e Results: 🔲 Fax 🛛 Ema	ail	Purchase	Order			U.S. Sta	te San	nples Taken: No	C
	Turr	around T	ime (TAT)	Optio	ns* - Plea	se Che	ck		· · · · · · · · · · · · · · · · · · ·	
3 Hours	☐ 6 Hours ☐ 24 Ho				3 Days		Days			10 Days
	*Analysis completed in	n accordance		Terms	_		- T			Chaole
China	Matrix	0)4/0	Method		l in	strume	nt	кер	orting Limit	Check
	g/cm² % by wt.		46-7000B/742 AOAC 974.02	.0	Flame A	Atomic Abs	sorption	,	0.01%	\boxtimes
Air		١	NOSH 7082		Flame A	Atomic Abs	sorption		l µg/filter	
			NOSH 7105		Graph	ite Furna	ce AA	0.0	03 µg/filter	
		NIOS	H 7300 modifi	ed		ICP-AES		0.	5 µg/filter	
Wipe* □ AS	TM on ASTM	SW8	46-7000B/742	.0	Flame A	Atomic Abs	sorption	10	0 µg/wipe	
	ed, non-ASTM Wipe is assumed	SW	346-6010B or (<u> </u>		ICP-AES			5 µg/wipe	
TCLP			311/7420/SM		Flame Atomic Absorption				mg/L (ppm)	
			SW846-6010B or C		<u> </u>	ICP-AES			mg/L (ppm)	<u> </u>
Soil		SW846-7420 SW846-7421			Flame Atomic Absorption Graphite Furnace AA		40 mg/kg (ppm) 0.3 mg/kg (ppm)		片片	
		SW86-6010B or C		Grapi	ICP-AES		1 mg/kg (ppm)		-	
Wastewater		SM3111B or SW846-7000B/7420		Flame A	Atomic Abs	sorption	0.4 mg/L (ppm)			
		EPA 200.9		.0	Graph	Graphite Furnace AA		0.003 mg/L (ppm)		
		SW846-6010B or C		3	ICP-AES			1 mg/kg (ppm)		
Drinking Wat	ter	EPA 200.9		Graphite Furnace AA		0.00	3 mg/L (ppm)			
Other:		·		Pres	servation	Method	(Water):			
Name of San	npler: Chris Walker			Siar	nature of S	Samplei	:		-	
Sample #	Loca	tion				/olume/			Date/Time S	Sampled
Pb-01	int. white plaster								07/03/2024	
Pb-02	int. white plaster							_	07/03/2024	
Pb-03	white hollow metal door/fra	ıme	- <u> </u>						07/03/2024	
Pb-04	white hollow metal door/fra	ıme							07/03/2024	
Pb-05	red ext. hollow metal door								07/03/2024	
Pb-06	red ext. hollow metal door								07/03/2024	
Client Sampl	e #'s Pb-01 - Pb-	10				Tota	I # of Sa	mples	: 10	
Relinquished	(Client): WGARC		Date:	07/0	3/2024		Time:		12pm	
Received (Lab	EPASIE	ee l	Date:	75	59-94		Time:		1910	
Comments:	Stim	em		71	31m				9:35 191	γ
	9 000	1		' 1	E Pa	1:70	9168 C	ברו	2 9/21	′
L					<u> </u>	- /	· · · · /	100	1 1101	



LEAD (Pb) CHAIN OF CUSTODY EMSL ORDER ID (Lab Use Only):

EMSL ANALYTICAL, INC. 706 GRALIN STREET KERNERSVILLE, NC 27284 336-992-1025

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Sample #	Location	Volume/Area	Date/Time Sampled				
Pb-07	yellow ext. handrails		07/03/2024				
		**					
Pb-08	yellow ext. handrails		07/03/2024				
Pb-09	white ext. concrete foundation		07/03/2024				
Pb-10	white ext. concrete foundation		07/03/2024				
		Ţ					
	· · · · · · · · · · · · · · · · · · ·						
1							
-							
			-				
Comments/Special Instructions:							
			·				

Page ____2_ of ___2__ pages

300 CM



Lead (Pb) Chain of Custody EMSL Order ID (Lab Use Only):

EMSL ANALYTICAL, INC. 706 GRALIN STREET KERNERSVILLE, NC 27284 336-992-1025

Company : Walker Group Architecture			EMSL-Bill to: ☑ Same ☐ Different If Bill to is Different note instructions in Comments**							
Street: 409 Broad St			Third Party Billing requires written authorization from third party							
			ovince: NC		Zip/Postal Code: 28560			Country: US		
Report To (Name): Chris Walker					Fax #:					
Telephone #: 252-636-8778				Email Address:	chris@wg	arc.co	m			
Project Name	/Number: Building 203									
	le Results:	ail	Purchase	Order	:	U.S. Sta	ite San	nples Taken: N	C	
	Turnaround Time (TAT) Options* - Please Check									
☐ 3 Hours	☐ 6 Hours ☐ 24 Ho		48 Hours			Days	-		10 Days	
	Matrix	Method		and Conditions located in the Pri			orting Limit	Check		
	ng/cm²		346-7000B/742		Flame Atomic Ab		1.00	0.01%		
Air	% by wt.	or AOAC 974.02		Flame Atomic Ab	<u> </u>		1 ug/filtor			
^"			NIOSH 7082 NIOSH 7105			Flame Atomic Absorption Graphite Furnace AA		4 μg/filter 0.03 μg/filter		
1			H 7300 modifi	ed	ICP-AES			.5 μg/filter		
Wipe* □ AS		 	346-7000B/742		_	Flame Atomic Absorption		10 μg/wipe		
	on ASTM ked, non-ASTM Wipe is assumed	sw	846-6010B or	С	ICP-AES	ICP-AES		5 μg/wipe		
TCLP		SW846-1	311/7420/SM	3111B	Flame Atomic Absorption		0.4 mg/L (ppm)			
ļ		SW	846-6010B or	С	ICP-AES		0.1 mg/L (ppm)			
Soil		SW846-7420		Flame Atomic Absorption		40 mg/kg (ppm)				
		SW846-7421 SW86-6010B or C		•	Graphite Furnace AA ICP-AES		0.3 mg/kg (ppm) 1 mg/kg (ppm)		 	
Wastewater		SM3111B or SW846-7000B/7420		Flame Atomic Absorption		0.4 mg/L (ppm)				
		EPA 200.9		20	Graphite Furnace AA		0.003 mg/L (ppm)			
		SW846-6010B or C		С	ICP-AES		1 mg/kg (ppm)			
Drinking Water		EPA 200.9		Graphite Furnace AA		0.003 mg/L (ppm)				
Other:		<u> </u>		Pres	servation Method	l (Water)	:			
Name of San	npler: Chris Walker			 Sigr	nature of Sampler:					
Sample #	Loca	ition			Volume/Area Date/Time Sam				ampled	
Pb-01	white int. plaster							07/03/2024		
Pb-02	white int. plaster							07/03/2024		
Pb-03	white int. gypsum board				07/03/2024					
Pb-04	white int. gypsum board				07/03/2024					
Pb-05	black int. wood base			07/03/2024						
Pb-06 black int. wood base			07/03/2024							
Client Sample #'s Pb-01 - Pb-14 Total # of Sam					mples	3: 14				
Relinquished (Client): WGARC Date		Date:	07/0	3/2024	Time:		2pm			
Received (Lab):		eet	Date:	7.6	1.29-24 Time:		1340			
Comments:	Glaire	epi		7	31M	~ (/	2	185 An	7	
E Fed! 79 48 9723 9/31										



	. ,	CHAIN OF CUSTODY					
EMSL ORDER ID (Lab Use Only):							

EMSL ANALYTICAL, INC. 706 GRALIN STREET KERNERSVILLE, NC 27284 336-992-1025

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Sample #	Location	Volume/Area	Date/Time Sampled
Pb-07	white int. wood trim		07/03/2024
Pb-08	white int. wood trim		07/03/2024
Pb-09	white int. wood door/frame		07/03/2024
Pb-10	white int. wood door/frame		07/03/2024
Pb-11	white ext. steel columns		07/03/2024
Pb-12	white ext. steel columns		07/03/2024
Pb-13	ext. yellow concrete at door		07/03/2024
Pb-14	ext. yellow concrete at door		07/03/2024
·			
Comments/Sp	· • · · · · · · · · · · · · · · · · · ·		
	<u> </u>		

Page $\frac{\nu}{\nu}$ of $\frac{\nu}{\nu}$ pages

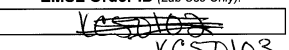


Lead (Pb) Chain of Custody EMSL Order ID (Lab Use Only):

EMSL ANALYTICAL, INC. 706 GRALIN STREET KERNERSVILLE, NC 27284 336-992-1025

Company : Walker Group Architecture			EMSL-Bill to: ⊠ Same ☐ Different If Bill to is Different note instructions in Comments**				
Street: 409 Broad St			Third Party Billing requires written authorization from third party				
City: New Bern	State/Province: NC	- 1				Country: US	
Report To (Name): Chris Walker						,	
Telephone #: 252-636-8778		Em	ail Addı	ress: chris@w	garc.co	om	
Telephone #: 252-636-8778 Email Address: chris@wgarc.com Project Name/Number: Building 203A							
Please Provide Results: ☐ Fax ☐ Em	ail Purchase O	rder:		U.S. S	ate San	nples Taken: N	C
	naround Time (TAT) O		- Pleas				
							10 Days
		erms and	and Conditions located in the Price Guide				
Matrix	Method		Instrument		Rep	orting Limit	Check
Chips ☐ mg/cm² ☐ % by wt.	SW846-7000B/7420 or AOAC 974.02		Flame Atomic Absorption		0.01%		
Air	NIOSH 7082		Flame At	omic Absorption	4	4 µg/filter	
	NIOSH 7105		Graphite Furnace AA		0.	03 µg/filter	
	NIOSH 7300 modified	ı	10	CP-AES	0	.5 µg/filter	
Wipe* □ ASTM	SW846-7000B/7420		Flame At	omic Absorption	1	0 μg/wipe	
☐ non ASTM *if no box is checked, non-ASTM Wipe is assumed	SW846-6010B or C			CP-AES	+	5 µg/wipe	
TCLP	SW846-1311/7420/SM 31	111B	Flame Atomic Absorption		0.4	0.4 mg/L (ppm)	
	SW846-6010B or C		ICP-AES			mg/L (ppm)	
Soil	SW846-7420		Flame Atomic Absorption		40 mg/kg (ppm)		
	SW846-7421		Graphite Furnace AA ICP-AES		0.3 mg/kg (ppm) 1 mg/kg (ppm)		
Management	SW86-6010B or C SM3111B or				1		
Wastewater	SW846-7000B/7420		Flame Atomic Absorption		0.4 mg/L (ppm)		
	EPA 200.9		Graphite Furnace AA ICP-AES		0.003 mg/L (ppm) 1 mg/kg (ppm)		<u> </u>
Drinking Water	SW846-6010B or C				1		
	EPA 200.9		Graphite Furnace AA		0.00	3 mg/L (ppm)	
Other:		Preserv	ation N	lethod (Water):		
Name of Sampler: Chris Walker		Signatu	re of Sa	ampler: <			
	ation					Date/Time S	ampled
Pb-01 white ext. wood			07/03/2024				
Pb-02 white ext. wood			07/03			07/03/2024	
Client Sample #'s Pb-01 - Pb-02				Total # of S	amples	s: 2	
Relinquished (Client): WGARC	Date:	07/03/202	24	Time:		2pm	
Received (Lab):	Ole A Date:	7-24	2 94	Time:		3:10	
Comments: Shamop: 7/3/194 9-35/194 E Ped: 7968 9703 9/3/							





Company : V	Company : Walker Group Architecture				EMSL-Bill to: ⊠ Same ☐ Different If Bill to is Different note instructions in Comments**						
Street: 409 B	Broad St				Third P	arty Billing	requires w	ritten au	thorization	from th	ird party
City: New B	ern	State/Provi	nce: NC		Zip/Post	al Code:	28560	C	ountry:	US	
Report To (N	lame): Chris Walker				Fax #:						
Telephone #	: 252-636-8778				Email Ad	ldress: c	hris@wg	jarc.co	m		
Project Name	e/Number: Building Ye	<u> </u>									
Please Provi	ide Results: 🔲 Fax 🛛 Ema		Purchase					te Sam	ples Tal	cen: N	2
		naround Tin						De			
3 Hours	↑ G Hours 24 Ho	,	B Hours		3 Days	4			Days		10 Days
	Matrix		ethod	Tellis a		nstrume:			orting L	imit	Check
	mg/cm² % by wt.	SW846	-7000B/742 DAC 974.02		 	Atomic Abs			0.01%		\boxtimes
Air		NIOSH 7082			Flame Atomic Absorption			4	μg/filter	-	
		NIC	SH 7105		Gran	hite Furna	ce AA		3 µg/filt		<u></u>
		NIOSH	NIOSH 7300 modified			ICP-AES			5 µg/filte		
Wipe* □	ASTM	STM SW846-7000B/7420			Flame	Atomic Abs	sorption	10) µg/wip	e	
	non ASTM ecked, non-ASTM Wipe is assumed	SW846	6-6010B or	С		ICP-AES		0.	5 µg/wip	е	
TCLP	oned, non-no in vipe is accumed	SW846-131	1/7420/SM	3111B	Flame Atomic Absorption		0.4	mg/L (pr	om)		
		SW846	SW846-6010B or C			ICP-AES		0.1 mg/L (ppm)			
Soil						Atomic Ab			ng/kg (p		
<u> </u>			/846-7421 -6010B or (•	Grap	hite Furna ICP-AES	CE AA		ng/kg (p ıg/kg (pp		
Wastewater SM911B or			<u></u>	Flamo	Atomic Ab	corption		mg/L (pr			
YYASLEWALEI			6-7000B/742 PA 200.9	20		ohite Furna	•		mg/L (p		
sw			6-6010B or	<u>с</u>	- Gia,	ICP-AES	ÇE AA		ıg/kg (pp		
Drinking W	ater	EF	PA 200.9		Graphite Furnace AA				3 mg/L (p		
Other:				Pres	ervation	Method	(Water)	:			
Name of Sa	ampler: Chris Walker			Sian	ature of	Sample	r: <			_	
Sample #	Loca	ition		U.g.:		Volume/			Date/	Time S	Sampled
									07/29/2	024	
Pb-01	black metal railing										
Pb-02	black metal railing								07/29/2		
Pb-03	green gypsum board/attic					-			07/29/2		
Pb-04	green gypsum board/attic								07/29/2	024	
Pb-05	white gypsum board								07/29/2	024	
Pb-06	white gypsum board								07/29/2	024	
Client Sam	ple #'s Pb-01 - Pb-	-22		[Tota	I # of Sa	mples	s: 22 		
Relinquish	ed (Client): WGARC		Date:	07/29	/2024		Time:		12pm	- >	
Received (L	ab): Der Sue	21	Date:	181	3.2c	1	Time:		12:3	30	
Comments:					<i>4</i> .>				•		
UPS 17	25101 bow2	13 Page	1312 1 of 2	ー/と _ page	SUL)					



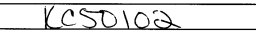
LEAD (Pb) CHAIN OF CUSTODY

EMSL ORDER ID (Lab Use Only):

Sample #	Location	Volume/Area	Date/Time Sampled
Pb-07	white wood door frame		07/29/2024
Pb-08	white wood door frame		07/29/2024
Pb-09	black int. wood		07/29/2024
Pb-10	black int. wood		07/29/2024
Pb-11	gray int. gypsum board		07/29/2024
Pb-12	gray int. gypsum board		07/29/2024
Pb-13	gray int. concrete		07/29/2024
Pb-14	gray int. concrete		07/29/2024
Pb-15	ext. steel columns		07/29/2024
Pb-16	ext. steel columns		07/29/2024
Pb-17	ext. white concrete		07/29/2024
Pb-18	ext. white concrete		07/29/2024
Pb-19	int. white brick		07/29/2024
Pb-20	int. white brick		07/29/2024
Pb-21	white metal door system		07/29/2024
Pb-22	white metal door system		07/29/2024
Comments/S	pecial Instructions:		



EMSL Order ID (Lab Use Only):



Company : Walker Group Architecture			EMSL-Bill to: ☑ Same ☐ Different If Bill to is Different note instructions in Comments**						
Street: 409 Br					Third Party Billing requires written authorization from third party				
City: New Ber		State/Pro	vince: NC			l Code: 2856		Country: US	inia party
1 -	me): Chris Walker				Fax #:				
	252-636-8778	100000000000000000000000000000000000000				dress: chris(Mwaarc c	om	
	/Number: Building 401A		1120		Linaii Auc	21 C33. C11113(wyai c.c	OIII	
	le Results:	ail	Purchase	Order		11.6	State Se	mples Taken: N	IC
1 icase i iovid			ime (TAT)				. State Sa	imples Taken.	
☐ 3 Hours	☐ 6 Hours ☐ 24 He		48 Hours		3 Days	☐ 4 Days		5 Days □	10 Days
	*Analysis completed								,
	Matrix		Method		In	strument	Re	porting Limit	Check
	g/cm² % by wt.		46-7000B/742 AOAC 974.02		Flame A	Atomic Absorptio	on	0.01%	
Air		1	IIOSH 7082		Flame A	Atomic Absorption	on	4 µg/filter	
		N	NOSH 7105		Graph	nite Furnace AA	0	0.03 µg/filter	
		NIOS	H 7300 modifi	ed		ICP-AES		0.5 µg/filter	
Wipe* □ AS		SW8	46-7000B/742	20	Flame A	Atomic Absorption	on	10 μg/wipe	
	on ASTM ked, non-ASTM Wipe is assumed	SW8	346-6010B or	С		ICP-AES	(0.5 µg/wipe	
TCLP		SW846-1	311/7420/S M	3111B	Flame Atomic Absorption			1 mg/L (ppm)	
			346-6010B or	С		ICP-AES		I mg/L (ppm)	
Soil SW846-7420					Atomic Absorption		mg/kg (ppm)		
		W846-7421 86-6010B or (,	· ·	nite Furnace AA ICP-AES		mg/kg (ppm) mg/kg (ppm)		
Wastewater		SM3111B or 46-7000B/742			Atomic Absorption		1 mg/L (ppm)		
			EPA 200.9		Graph	nite Furnace AA		03 mg/L (ppm)	
		SW8	346-6010B or	С		ICP-AES		mg/kg (ppm)	
Drinking Wa	ter		EPA 200.9		Graphite Furnace AA 0.0			03 mg/L (ppm)	
Other:				Pres	ervation l	Method (Wa	ter):		
Name of San	npler: Chris Walker			Sign	gnature of Sampler:				
Sample #	Loc	ation	10.000		V	/olume/Area	1	Date/Time	Sampled
Pb-01	white metal door system							07/29/2024	
Pb-02	white metal door system							07/29/2024	
Client Samp	le #'s Pb-01 - Pb	-02		1		Total # o	f Sample	es: 02	
Relinquished	d (Client): WGARC		Date:	07/29	9/2024	Tin	ne:	10am	
Received (Lat		ext	Date:	81	2.24	Tim		13:30	
Comments:		<u> </u>	- Julio.	1 U 1		1 1111			
L			C :211	C	4 1-				



EMSL Order ID (Lab Use Only):

706 GRALIN STREET KERNERSVILLE, NC 27284

EMSL ANALYTICAL, INC.

EMSL ANAL		100 <u>10</u>)			336-98	32-1025		
LABORATORY-PRO	DUCTS-TRAINING								
Company : W	/alker Group Architecture	, ·		EMSL-Bill to: ⊠ Same ☐ Different If Bill to is Different note instructions in Comments**					
Street: 409 B	road St			Third Party Billin	g requires w	vritten authon	ization from ti	hird partv	
City: New Be	ern	State/Province: NC		Zip/Postal Code			ntry: US		
Report To (Na	ame): Chris Walker		i	Fax #:				-	
	252-636-8778	<u> </u>	-	Email Address:	chris@w	garc.com			
•	/Ni				<u> </u>	<u>gareroe</u>			
		mail Purchas	e Order		11 9 94	ate Sample	s Taken: N		
Flease Flovio			ns* - Please Ch		ate Sample	5 I akell. N			
☐ 3 Hours	7	Hours 48 Hours		·	4 Days	⊠ 5 Da	vs	10 Days	
	I —	ed in accordance with EMSL			•		, <u>, , , , , , , , , , , , , , , , , , ,</u>		
	Matrix	Method		Instrum	ent	Reporti	ng Limit	Check	
	ng/cm² % by wt.	SW846-7000B/7 or AOAC 974.0		Flame Atomic A	bsorption	0.0	1%	\boxtimes	
Air		NIOSH 7082		Flame Atomic A	bsorption	4 µg	/filter		
		NIOSH 7105		Graphite Furnace AA		0.03 µg/filter			
		NIOSH 7300 mod	lified	ICP-AES			0.5 µg/filter		
			420	Flame Atomic A	bsorption	10 µg	J/wipe		
☐ n *if no box is ched	SW846-6010B o	or C	ICP-AE	s	0.5 μ	g/wipe			
TCLP		SW846-1311/7420/S	M 3111B	Flame Atomic A	bsorption	0.4 mg/	L (ppm)		
		SW846-6010B	or C	: ICP-AE			L (ppm)		
Soil		SW846-7420		Flame Atomic A	40 mg/k	40 mg/kg (ppm)			
			SW846-7421		Graphite Furnace AA ICP-AES		0.3 mg/kg (ppm)		
-	<u></u>	SW86-6010B o		ICP-AE	1 mg/kg (ppm)		 		
Wastewater		SW846-7000B/7	3. 4	Flame Atomic Absorption Graphite Furnace AA		·	'L (ppm)		
		EPA 200:9					g/L (ppm)		
		SW846-6010B		ICP-AES		1 mg/k	g (ppm)	<u> </u>	
Drinking Wa	ater	EPA 200.9		Graphite Furr	nace AA	0.003 mg	g/L (ppm)		
Other:			Prese	ervation Metho	d (Water)):		-	
Name of Sa	mpler: Chris Walker	,	Signa	ature of Sampl	er: 🥧				
Sample #	Lo	ocation	`	Volum	e/Area	D	ate/Time S	Sampled	
Pb-01	white int. brick			·		07	/03/2024_		
Pb-02	white int. brick			· ·		07	/03/2024		
Pb-03	red int. brick			·		07	/03/2024		
Pb-04	red int. brick					07	/03/2024		
Pb-05	red steel doors					07	/03/2024		
Pb-06	red steel doors						/03/2024		
Oliant Cama	-1- #I- DD 04	DL 40		To	401 # of C	amples.	40		

Client Sample #'s PB-01 Relinquished (Client): **WGARC** Date: 07/03/2024 Time: 4pm Time: Received (Lab): Date: Comments: fed 79189723 9131



LEAD (Pb) CHAIN OF CUSTODY EMSL ORDER ID (Lab Use Only):

EMSL ANALYTICAL, INC. 706 GRALIN STREET KERNERSVILLE, NC 27284 336-992-1025

Sample #	Location	Volume/Area	Date/Time Sampled
Pb-07	cream int. gypsum board		07/03/2024
Pb-08	cream int. gypsum board		07/03/2024
Pb-09	red int. wood		07/03/2024
Pb-10	red int. wood		07/03/2024
Pb-11	white int. wood		07/03/2024
Pb-12	white int. wood	;	07/03/2024
Pb-13	white ext. concrete		07/03/2024
Pb-14	white ext. concrete	1	07/03/2024
Pb-15	yellow steel door frame		07/03/2024
Pb-16	yellow steel door frame		07/03/2024
Pb-17	gray roof vent		07/03/2024
Pb-18	gray roof vent		07/03/2024
Comments/S ₁	pecial Instructions:		

Page	2	of	2	pages



412450077

					EMSL-Bill to: ⊠ Same ☐ Different				
Company : Wa	lker Group Architecture	_			If Bill to is Different note instructions in Comments**				
Street: 409 Bro	oad St				Third Party Billing	requires wr			ird party
City: New Ber	n	State/Pro	vince: NC		Zip/Postal Code: 28560 Country: US				
Report To (Na	me): Chris Walker	<u>.</u>			Fax #:				
Telephone #:	252-636-8778				Email Address: 0	hris@wg	arc.co	m	
Project Name/	Number: Building 728		r						
Please Provid	e Results: 🔲 Fax 🛛 Ema		Purchase (_	te Sam	ples Taken: N	2
					ons* - Please Check				
☐ 3 Hours	☐ 6 Hours ☐ 24 Ho		48 Hours		,	Days			10 Days
	*Analysis completed in Matrix		Method	i enns a	Instrume			orting Limit	Check
	g/cm²	SW8	46-7000B/7420 AOAC 974.02	Ö	Flame Atomic Ab	+		0.01%	\boxtimes
Air	6 by wt.		IIOSH 7082		Flame Atomic Abs	sorption	4	µg/filter	
ļ	•	NIOSH 7105			Graphite Furna	ce AA	0.0	03 µg/filter	
		NIOS	H 7300 modifie	ed	ICP-AES		0.	5 μg/filter	
Wipe* □ AS	STM on ASTM	SW8	46-7000B/742	0	Flame Atomic Ab	sorption) μg/wipe	
	ked, non-ASTM Wipe is assumed	SW8	346-6010B or C	<u> </u>	ICP-AES			5 µg/wipe	
TCLP			311/7420/SM 3		Flame Atomic Ab	sorption		mg/L (ppm)	<u> </u>
	SW846-6010B or C			;	ICP-AES	oosation.	÷	mg/L (ppm) ng/kg (ppm)	
Soil			W846-7420 W846-7421	-	Flame Atomic Ab Graphite Furna			ng/kg (ppm)	-H
į		86-6010B or C	;	ICP-AES			ıg/kg (ppm)		
Wastewater		SM3111B or 46-7000B/742	0	Flame Atomic Ab	sorption	_	mg/L (ppm)		
			EPA 200.9		Graphite Furna			B mg/L (ppm)	
		SW846-6010B or C		ICP-AES		1 m	ig/kg (ppm)		
Drinking Was	ter 		EPA 200.9		Graphite Furnace AA 0.003 mg/L (ppm)				
Other:				Pres	ervation Method	(Water):	<u> </u>		•
Name of San	npler: Chris Walker			Sign	gnature of Sampler:				
Sample #	Loca	tion			Volume	Area		Date/Time S	Sampled
Pb-01	white gypsum board							07/03/2024	
Pb-02	white gypsum board							07/03/2024	
Pb-03	light blue gypsum board							07/03/2024	
Pb-04	light blue gypsum board							07/03/2024	
Pb-05	blue wood door		<u> </u>			_		07/03/2024	
Pb-06	blue wood door							07/03/2024	
Client Samp	le #'s Pb-01 - Pb-	10	1		Tota	l # of Sa	mples	: 10	
Relinquished	d (Client): WGARC		Date:	07/03	3/2024	Time:		10am	
Received (Lat): Jenswi	et	Date:	7.5	39.24	Time:		310	
Comments:	Steir	ron	<i>y</i>	71	31/M			91.35 A	η
	U	F	Fact! 7	965	8 9723 9	73/		•	
L			$mv \cdot L$	بسو	<u> </u>	<u> </u>			



LEAD (Pb) CHAIN OF CUSTODY EMSL ORDER ID (Lab Use Only):

EMSL ANALYTICAL, INC. 706 GRALIN STREET KERNERSVILLE, NC 27284 336-992-1025

11100.00	
ひけからかりさし	
71 467 10 11	

Sample #	Location	Volume/Area	Date/Time Sampled
Pb-07	white hollow metal door frame		07/03/2024
Pb-08	white hollow metal door frame		07/03/2024
Pb-09	white wood structure		07/03/2024
Pb-10	white wood structure		07/03/2024
			-
	:		
Comments/S	pecial Instructions:		
			



EMSL Order ID (Lab Use Only):



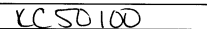
Company : Walker Group Architecture		EMSL-Bill to: ⊠ Same ☐ Different If Bill to is Different note instructions in Comments**					
Street: 409 Broad St		Third Party Billing I	equires written	authorization from th	nird party		
City: New Bern	State/Province: NC	Zip/Postal Code: 2	•	Country: US			
Report To (Name): Chris Walker		Fax #:					
Telephone #: 252-636-8778		Email Address: c	hris@wgarc.d	om			
Project Name/Number: Building 1005A							
Please Provide Results: ☐ Fax ☒ Em	nail Purchase O	rder:	U.S. State Sa	amples Taken: N	С		
The state of the s	naround Time (TAT) O						
☐ 3 Hours ☐ 6 Hours ☐ 24 H		X 3 Days			10 Days		
*Analysis completed Matrix	in accordance with EMSL's Te	erms and Conditions located Instrumer		ide porting Limit	Check		
Chips	SW846-7000B/7420			·			
⊠ % by wt.	or AOAC 974.02	Flame Atomic Abs	orption	0.01%	\boxtimes		
Air	NIOSH 7082	Flame Atomic Abs		4 μg/filter			
	NIOSH 7105	Graphite Furnac		0.03 µg/filter			
	NIOSH 7300 modified	ICP-AES		0.5 µg/filter			
Wipe* ☐ ASTM ☐ non ASTM	SW846-7000B/7420	Flame Atomic Abs	orption	10 µg/wipe			
☐ HOIT ASTM *if no box is checked, non-ASTM Wipe is assumed	SW846-6010B or C	ICP-AES		0.5 µg/wipe			
TCLP	SW846-1311/7420/SM 31			4 mg/L (ppm)			
Soil	SW846-6010B or C SW846-7420	ICP-AES Flame Atomic Abs		1 mg/L (ppm)			
30	SW846-7421	Graphite Furnac		mg/kg (ppm) mg/kg (ppm)			
	SW86-6010B or C	ICP-AES		mg/kg (ppm)			
Wastewater	SM3111B or SW846-7000B/7420	Flame Atomic Abs	orption 0.	4 mg/L (ppm)			
	EPA 200.9	Graphite Furnac	e AA 0.0	03 mg/L (ppm)			
	SW846-6010B or C	ICP-AES	1	mg/kg (ppm)			
Drinking Water	EPA 200.9	Graphite Furnac	e AA 0.0	003 mg/L (ppm)			
Other:		Preservation Method	(Water):				
Name of Sampler: Chris Walker		Signature of Sampler			د		
	ation	Volume/		Date/Time S	Sampled		
Pb-01 gray wood door system				07/29/2024			
	·····			07/29/2024			
Pb-02 gray wood door system							
Pb-03 cream metal door system			<u> </u>	07/29/2024			
Pb-04 cream metal door system				07/29/2024			
1							
Client Sample #'s Pb-01 - Pb	p-04	Tota	# of Sampl	es: 04			
Client Sample #'s Pb-01 - Pb Relinquished (Client): WGARC		Tota	# of Sample	es: 04			
Relinquished (Client): WGARC	Date:	07/29/2024	Time:				
Relinquished (Client): WGARC	Date:		_				
Relinquished (Client): WGARC Received (Lab):	Date:	07/29/2024	Time:				
Relinquished (Client): WGARC Received (Lab):	Date: 0	07/29/2024	Time:				
Relinquished (Client): WGARC Received (Lab): Comments:	Date: 0	07/29/2024 313-24	Time:				



Company : Wa	alker Group Architecture	 -				Same Different instructions in Comments**		
Street: 409 Br	oad St			Third Party Billing requires written authorization from third party				
City: New Ber	rn	State/Province: NC		Zip/Postal Code: 28		Country: US		
Report To (Na	me): Chris Walker		<u>'</u>	Fax #:				
Telephone #:				Email Address: ch	ris@was	arc com		
·· •	Number: Building 1014			Linaii Addiess. Cin	nswwge	<u> </u>	-	
	e Results:	ail Purchase	Ordon		11.0 04.04	e Samples Takanı M	•	
Please Provid		naround Time (TAT)				e Samples Taken: No	·	
☐ 3 Hours	☐ 6 Hours ☐ 24 Ho	· · · · · · · · · · · · · · · · · · ·		3 Days	T	⊠ 5 Days □	10 Days	
	. —	n accordance with EMSL's			- 1		10 Days	
-	Matrix	Method		Instrument	:	Reporting Limit	Check	
	g/cm² 6 by wt.	SW846-7000B/742 or AOAC 974.02	-	Flame Atomic Abso	rption	0.01%	\boxtimes	
Air		NIOSH 7082		Flame Atomic Abso	rption	4 µg/filter		
,		NIOSH 7105		Graphite Furnace	: AA	0.03 µg/filter		
		NIOSH 7300 modific	ed	ICP-AES		0.5 µg/filter		
Wipe* □ AS		SW846-7000B/742	20	Flame Atomic Absor	rption	10 μg/wipe		
	on ASTM ked, non-ASTM Wipe is assumed SW846-6010B or C			ICP-AES		0.5 µg/wipe		
TCLP	•	SW846-1311/7420/SM	3111B	Flame Atomic Absor	rption	0.4 mg/L (ppm)		
		SW846-6010B or 0	<u> </u>	ICP-AES		0.1 mg/L (ppm)		
Soil	SW846-7420		Flame Atomic Absor		40 mg/kg (ppm)			
		SW846-7421 SW86-6010B or C		Graphite Furnace	AA	0.3 mg/kg (ppm)		
Wastewater		SM3111B or		Flame Atomic Absor	rption	1 mg/kg (ppm) 0.4 mg/L (ppm)		
inactoriator		SW846-7000B/742 EPA 200.9	20	Graphite Furnace		0.003 mg/L (ppm)		
		SW846-6010B or C		ICP-AES				
Drinking Wat	ter	EPA 200.9		ICP-AES				
Other:		<u> </u>	Pres	<u> </u> servation Method (\		3 (11)		
				•				
	npler: Chris Walker	4*	Sigr	nature of Sampler:		D 4 5		
Sample #	Loca	ition		Volume/A	rea	Date/Time S	sampled	
Pb-01	ext.white paint					07/03/2024		
Pb-02	ext. white paint					07/03/2024		
		•		-				
•							_	
Client Sampl	le #'s Pb-01 - Pb-	.02		Total :	# of Sar	nples: 2		
Relinquished	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Date:	07/0		Time:			
	\ . C		7	20.00		3 10		
Received (Lab Comments:	Scemes	Date:	<u> </u>		Time:		100	
	Belevie	- NO		1319M d: 7968 9	ע צכנ 1	(1601) 1181)	101	
			TTO	1. 19108 9	D > 0	(C II)		



EMSL Order ID (Lab Use Only):



Company : Walker Group Architecture				EMSL-Bill to: ⊠ Same ☐ Different If Bill to is Different note instructions in Comments**					
Street: 409 Br	oad St				Third Party Billing requires written authorization from third party				
City: New Be		State/Pro	vince: NC			l Code: 28560		Country: US	ma party
Report To (Na	me): Chris Walker				Fax #:				
	252-636-8778					dress: chris@wg	are ce		
	/Number: Building 1306				Liliali Au	uress. Cirris@w	Jaro.cc	7111	
	le Results:	ail	Purchase	Ordor		11.0.04	-4a Ca-	nnina Takana N	
Flease Flovid			ime (TAT)				ate Sar	nples Taken: N	<u> </u>
☐ 3 Hours	☐ 6 Hours ☐ 24 Ho		48 Hours		3 Days	☐ 4 Days		5 Days	10 Days
					s and Conditions located in the Price Guide				10 Days
	Matrix		Method		1	strument		orting Limit	Check
	g/cm² % by wt.		346-7000B/742 AOAC 974.02		Flame A	Atomic Absorption		0.01%	\boxtimes
Air		١	NIOSH 7082		Flame A	Atomic Absorption	4	4 μg/filter	
		NIOSH 7105		Graph	nite Furnace AA	0.	03 µg/filter		
		NIOS	H 7300 modifi	ied		ICP-AES	0	.5 µg/filter	
	ASTM SW846-7000B/7420			Flame A	Atomic Absorption	1	0 μg/wipe		
*if no box is chec	on ASTM ked, non-ASTM Wipe is assumed	SW8	346-6010B or	С		ICP-AES	0.	.5 µg/wipe	
TCLP			311/7 420/SM			Atomic Absorption		mg/L (ppm)	
			346-6010B or	С		ICP-AES		mg/L (ppm)	
			SW846-7420			Atomic Absorption		mg/kg (ppm)	
		SW846-7421 86-6010B or 0	`		ite Furnace AA ICP-AES		mg/kg (ppm)		
Wastewater			SM3111B or 346-7000B/742	****	-1	Atomic Absorption		ng/kg (ppm) mg/L (ppm)	
			EPA 200.9	20	Graph	nite Furnace AA		3 mg/L (ppm)	
		SW8	346-6010B or	С	ICP-AES 1 mg/kg (ppm)				
Drinking Wa	ter		EPA 200.9		Graphite Furnace AA		0.00	3 mg/L (ppm)	
Other:				Pres	ervation	Method (Water)	:		
Name of San	npler: Chris Walker			Sign	ature of S	Sampler: <			
Sample #	Loca	tion		J		/olume/Area		Date/Time S	Sampled
Pb-01	yellow wood columns							07/29/2024	
Pb-02	yellow wood columns							07/29/2024	
Pb-03	white gypsum board							07/29/2024	
Pb-04	white gypsum board							07/29/2024	
Pb-05	green steel door system							07/29/2024	
Pb-06	green steel door system							07/29/2024	
Client Samp		14				Total # of Sa	mples		
Relinquished	d (Client): WGARC		Date:	07/29	9/2024	Time:		10am	
Received (Lat	D): Pasu	ect	Date:	8-1	3-24	Time:		19:30	
Comments:									

UPS 12561 Lew 13 9311 2840 Page 1 of 2 pages



LEAD (Pb) CHAIN OF CUSTODY EMSL ORDER ID (Lab Use Only):

	000 011197.
50101	\supset

Sample #	Location	Volume/Area	Date/Time Sampled
Pb-07	gray concrete floor		07/29/2024
DL 00			
Pb-08	gray concrete floor		07/29/2024
Pb-09	white int. wood		07/29/2024
Pb-10	white int. wood		07/29/2024
Pb-11	yellow steel column		07/29/2024
			01/20/2027
Pb-12	yellow steel column		07/29/2024
Pb-13	yellow steel bollard		07/29/2024
Pb-14	yellow steel bollard		07/29/2024
Comments/Sp	pecial Instructions:		



EMSŁ ANALYTICAL, INC.
706 GRALIN STREET
KERNERSVILLE, NC 27284
336-992-1025

Company : Walker Group Architecture				EMSL-Bill to: ☑ Same ☐ Different If Bill to is Different note instructions in Comments**							
Street: 409 Br	oad St					Third Party Billing requires written authorization from third party					
City: New Bei	'n		State/Pro	vince: NC		Zip/Postal	Code:	28560	(Country: US	
Report To (Na	me): Chris W	/alker				Fax #:					
Telephone #:	252-636-8778	3				Email Add	lress: d	chris@wg	jarc.co	m	
Project Name/											
Please Provid			ail	Purchase	Order	<u></u>	-	U.S. Sta	te San	nples Taken: N	С
			around T	ime (TAT)			se Che	<u> </u>		-	
3 Hours	☐ 6 Hou	<u> </u>		48 Hours		3 Days	_	Days			10 Days
		alysis completed in	accordance		Tems	_					01: 1
	Matrix			Method		In:	strume	nt	Rep	orting Limit	Check
	g/cm² % by wt.			46-7000B/742 AOAC 974.02		Flame A	tomic Ab	sorption		0.01%	
Air			1	NOSH 7082		Flame A	tomic Ab	sorption	. 4	1 µg/filter	
				NOSH 7105		Graph	ite Furna	ce AA	0.0	03 µg/filter	
1 1			NIOS	H 7300 modifi	ed		ICP-AES	:	0.	5 µg/filter	
Wipe* □ AS			SW8	46-7000B/742	20	Flame A	tomic Ab	sorption	11	0 μg/wipe	
☐ Inc if no box is check	on ASTM (ed, non-ASTM V	lipe is assumed	SW8	346-6010B or	С		ICP-AES		0.	5 µg/wipe	
TCLP		•	SW846-1	311/7420/SM	3111B	Flame Atomic Absorption		0.4 mg/L (ppm)			
			SW846-6010B or C			ICP-AES				mg/L (ppm)	
Soil			SW846-7420				Flame Atomic Absorption		40 mg/kg (ppm)		
			SW846-7421 SW86-6010B or C			<u> </u>	Graphite Furnace AA ICP-AES			mg/kg (ppm) ng/kg (ppm)	┝┼
Wastewater				M3111B or			tomic Ab			mg/L (ppm)	
			SW846-7000B/7420 EPA 200.9			Graphite Furnace AA			3 mg/L (ppm)		
			SW846-6010B or C			ICP-AES				ng/kg (ppm)	
Drinking Wat	ter		EPA 200.9		Graphite Furnace AA		ce AA	0.00	3 mg/L (ppm)		
Other:					Pres	servation l	Viethod	(Water)			
Name of San	oplor: Chric	Malkor			Sign	nature of S	ample			>	
Sample #	ipiei. Cilis	Loca	tion		Joigi		olume			Date/Time S	Sampled
Pb-01	grav int. wo	od door/frame								07/03/2024	
Pb-02		od door/frame					-			07/03/2024	
	gray ma wo	<u> </u>			-				-	01700/2021	
									-		
Client Sample #'s Pb-01 - Pb-02						Tota	l # of Sa	mples	3: 2		
Relinquished	i (Client):	WGARC		Date:	07/0	3/2024		Time:		4pm	
Received (Lab	n):	Pas. Sin		Date:	一,	362	٦	Time:		13 119	
Comments:	<u> </u>	2/11/11/	el i		<u>-</u>	31120	i J	1		9! 35 AV	n
	É			T= 1	11	7011 7011	$\frac{1}{8}a$	7239	_	1- 23 17	′
1				<u></u> サ	KU.	- 140	0 1	ロン	1121		



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4124500 SE) [
91010000	

								_			
Company : Wa	Company : Walker Group Architecture				EMSL-Bill to: ☑ Same ☐ Different If Bill to is Different note instructions in Comments**						
Street: 409 Br	oad St				Third P	arty Billing re	equires w	ritten auth	orization	from th	nird party
City: New Bei	n	State/Province: NC			Zip/Postal Code: 28560			Co	Country: US		
Report To (Na	me): Chris Walker				Fax #:						
Telephone #:	252-636-8778				Email Ad	ldress: ch	nris@wg	arc.com	1		
Project Name/	Number: Building 1742C					1					
	e Results: Fax Ema	ail	Purchase	Order	•		U.S. Sta	te Samr	iles Tal	cen: No	C
			ime (TAT)								
☐ 3 Hours	☐ 6 Hours ☐ 24 Ho	1	48 Hours		3 Days	□ 40	T	⊠ 5 [Davs	Τп	10 Days
1	*Analysis completed in										
	Matrix	r	Method		_	nstrumen			rting L	imit	Check
	g/cm² % by wt.		46-7000B/742 AOAC 974.02		Flame	Atomic Abso	orption		0.01%		\boxtimes
Air	o by wc		IIOSH 7082		Flame	Atomic Abso	orption	4	ug/filte	, ,	
		N	IIOSH 7105		Grap	hite Furnace	e AA	0.03	3 µg/filt	er	
		NIOSI	H 7300 modifi	ied		ICP-AES		0.5	µg/filte	er	
Wipe* □ AS		SW8	46-7000B/742	20	Flame	Atomic Abso	orption	10	µg/wip	е	
	on ASTM ked, non-ASTM Wipe is assumed	SW8	46-6010B or	С		ICP-AES		0.5	µg/wip	e	
TCLP		SW846-13	311/7420/SM	3111B	Flame	Atomic Abso	orption	0.4 m	ng/L (p	om)	
		SW8	46-6010B or	С	ICP-AES			ng/L (p			
Soil		SW846-7420			Flame Atomic Absorption		40 mg/kg (ppm)				
İ		SW846-7421			Graphite Furnace AA		e AA	0.3 mg/kg (ppm)			
	SW86-6010B or C				ICP-AES		1 mg	/kg (pr	m)		
Wastewater		SM3111B or SW846-7000B/7420			Flame	Atomic Abso	orption	0.4 m	ng/L (p	om)	
		EPA 200.9			Grap	Graphite Furnace AA			mg/L (_l		
		SW846-6010B or C			ICP-AES		1 mg	/kg (pr	om)		
Drinking Wa	ter	EPA 200.9			Graphite Furnace AA		e AA	0.003	mg/L (p	pm)	
Other:				Pres	ervation	Method ((Water)				
Name of San	npler: Chris Walker			Sigr		Sampler:				<	
Sample #	Loca	tion			Volume/Area				Date/7	rime S	Sampled
Pb-01	white int. wood door frame	•							07/03/2	024	
Pb-02	white int. wood door frame							1	07/03/2	N24	
PD-02	write iii. wood door frame	, .							0110312	U24	
i											
						1					
Client Samp	le #'s Pb-01 - Pb-	02				Total	# of Sa	mples:	2	-	<u>.</u>
Relinquished			Date:	07/0	3/2024		Time:		5 pm		
Received (Lab	\0.5(eet	Date:	7.	7.2924 Time				341	<u>D</u>	
Comments:	Hunt	ni		71	31/2	1			9:35	5 19/	m
	E Ped! 7968 9723 9131										



EMSL Order ID (Lab Use Only):

YCS0109

Company : W	Company : Walker Group Architecture			EMSL-Bill to: ⊠ Same ☐ Different If Bill to is Different note instructions in Comments**					
Street: 409 Br	road St			Third Party Billir	ng requires w	vritten au	thorization from	third party	
City: New Be	rn	State/Province: NC		Zip/Postal Code			Country: US		
Report To (Na	ame): Chris Walker			Fax #:				····- <u>-</u>	
Telephone #:	252-636-8778			Email Address:	chris@wo	garc.co	m		
Project Name	/Number: As251				<u> </u>			·	
Please Provid		ail Purchase (Order	p-	11 9 94	ata San	nples Taken: N	IC	
110000110110		naround Time (TAT)				ate San	ipies raken. I		
☐ 3 Hours	☐ 6 Hours ☐ 24 Ho				4 Days		Days 🗆	10 Days	
	. –	in accordance with EMSL's						i to Days	
	Matrix	Method		Instrum			orting Limit	Check	
	ng/cm² % by wt.	SW846-7000B/7420 or AOAC 974.02	0	Flame Atomic A	Absorption		0.01%		
Air		NIOSH 7082		Flame Atomic A	Absorption		l μg/filter		
		NIOSH 7105		Graphite Furr	nace AA		03 µg/filter		
		NIOSH 7300 modifie	ed	ICP-AE	s	0.	5 µg/filter		
Wipe* □ AS		SW846-7000B/742	0	Flame Atomic A	bsorption	10) µg/wipe		
*if no box is checl	on ASTM ked, non-ASTM Wipe is assumed	SW846-6010B or C)	ICP-AE	S	0.	5 μg/wipe		
TCLP		SW846-1311/7420/SM 3	3111B				mg/L (ppm)		
		SW846-6010B or C		ICP-AES		mg/L (ppm)			
Soil		SW846-7420		Flame Atomic A			ng/kg (ppm)		
		SW846-7421	Graphite Furr		0.3 mg/kg (ppm)				
		SW86-6010B or C	ICP-AE	S	1 m	ıg/kg (ppm)			
Wastewater		SM3111B or SW846-7000B/7420		Flame Atomic A			mg/L (ppm)		
		EPA 200.9			Graphite Furnace AA		B mg/L (ppm)		
		SW846-6010B or C	ICP-AE	ICP-AES		ıg/kg (ppm)			
Drinking Wa	ter 	EPA 200.9		Graphite Furnace AA		0.003 mg/L (ppm)			
Other:			Pres	servation Metho	d (Water)):			
Name of Sar	npler: Chris Walker		Siar	nature of Sampl	er: 🗲		-		
Sample #	Loca	ıtion	<u> </u>	Volume/Area		Date/Time Sample		Sampled	
Pb-01	gray wood door system						08/12/2024		
Pb-02	gray wood door system						08/12/2024		
Pb-03	cream gypsum board						08/12/2024		
Pb-04	cream gypsum board								
							08/12/2024		
Pb-05	white wood door system					08/12/2024			
Pb-06	white wood door system						08/12/2024		
Client Samp	le #'s Pb-01 - Pb-	10		To	tal # of Sa	mples	: 10		
Relinquished	Relinquished (Client): WGARC Date: 08/12/2024 Time: 10 am								
Received (Lat	on Pasie	Date:	X-1	1324	Time:	19,30			
Comments:	,	1			1				



LEAD (PD) CHAIN OF CUSTODY
EMSL ORDER ID (Lab Use Only):

EMSL ANALYTICAL INC 706 GRALIN STREET KERNERSVILLE, NO 27234 336-992-1025

Sample #	Location	Volume/Area	Date/Time Sampled
Pb-07	cream ext. fiber board		08/12/2024
Pb-08	cream ext. fiber board		08/12/2024
Pb-09	brown ext. fiber board		08/12/2024
Pb-10	brown ext. fiber board		08/12/2024
Comments/S _I	pecial Instructions:		



Lead (Pb)	Chain of Custody der ID (Lab Use Only):	y () (T
EMSL O	rder ID (Lab Use Only):	SPA

of Custody	101	7 EMSL ANALYTICAL, INC.
b Use Only):	SMI	EMSL ANALYTICAL, INC. 706 GRALIN STREET KERNERSVILLE, NC 27284
· · · · · · · · · · · · · · · · · · ·	<u> </u>	TRERNERSVILLE, NC 27284
		336-992-1025

Company : Walker Group Architecture			EMSL-Bill to: ⊠ Same ☐ Different If Bill to is Different note instructions in Comments**						
Street: 409 Broa				Third Party Billing requires written authorization from third party					
City: New Bern		State/Province: NC	-		Code: 28560	Country: US	шо рану		
	e): Chris Walker		I	Fax #:					
Telephone #: 2	•				ess: chris@wg	larc com			
Project Name/Nu				Eman Adar	coo. omnogng	Jaro.com			
Please Provide I		ail Purchase	Order		11 9 919	te Samples Taken: N	<u> </u>		
Ticase Frovide I		around Time (TAT)				ite Samples Taken. N	<u> </u>		
☐ 3 Hours	☐ 6 Hours ☐ 24 Ho			3 Days	☑ 4 Days	☐ 5 Days ☐	10 Days		
		accordance with EMSL's	_						
	Matrix	Method		Inst	trument	Reporting Limit	Check		
Chips ☐ mg/d ☑ % b		SW846-7000B/742 or AOAC 974.02	0	Flame Ato	omic Absorption	0.01%	\boxtimes		
Air		NIOSH 7082		Flame Ato	omic Absorption	4 µg/filter			
		NIOSH 7105		Graphite	e Furnace AA	0.03 µg/filter			
		NIOSH 7300 modifie	ed	IC	P-AES	0.5 µg/filter			
Wipe* ☐ ASTM		SW846-7000B/742	0	Flame Ato	omic Absorption	10 μg/wipe			
	ASTM I, non-ASTM Wipe is assumed	SW846-6010B or 0	;	10	P-AES	0.5 µg/wipe			
TCLP		SW846-1311/7420/SM 3			omic Absorption	0.4 mg/L (ppm)			
		SW846-6010B or 0	<u> </u>	ICP-AES		0.1 mg/L (ppm)			
Soil		SW846-7420 SW846-7421			omic Absorption e Furnace AA	40 mg/kg (ppm)	<u> </u>		
		SW86-6010B or C			P-AES	0.3 mg/kg (ppm) 1 mg/kg (ppm)			
Wastewater		SM3111B or		Flame Ato	omic Absorption	0.4 mg/L (ppm)			
Wastewater		SW846-7000B/742 EPA 200.9	0	 	e Furnace AA	0.003 mg/L (ppm)			
		SW846-6010B or C		ICP-AES		1 mg/kg (ppm)	H		
Drinking Water	<u> </u>	EPA 200.9		Graphite Furnace AA		0.003 mg/L (ppm)			
Other:			Pres	ervation M	ethod (Water)	•			
	ler: Chris Walker			nature of Sampler:					
Sample #	Loca	tion	Ť		lume/Area	Date/Time S	ampled		
pb-01 E	Ext. white cmu					4/20/20			
pb-02 E	Ext. white cmu					4/20/20			
pb-03 ir	nt. brown metal door frame	•				4/20/20			
pb-04 ir	nt. brown metal door frame	9				4/20/20			
pb-05 ir	int. white cmu					4/20/20			
ni 80-dq	nt. white cmu					4/20/20			
Client Sample		12			Total # of Sa	mples: 12			
Relinquished (Client): WGARC	Date:	04/24	/20 /	Time:	9:00 20			
Received (Lab):		Date:	Ĺ	1/22/	20 Time:	9'3	>		
	e positive stop method)			- (- ,)					

2



LEAD (Pb) CHAIN OF CUSTODY EMSL ORDER ID (Lab Use Only):

) _E	MSL Analytical, Inc. 706 Gralin Street RNERSVILLE, NC 27284
	706 GRALIN STREET
H EI	RNERSVILLE, NC 27284
	336-992-1025

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Location	Volume/Area	Date/Time Sampled
cream gypsum board		4/20/20
cream gypsum board		4/20/20
cream int. wood		4/20/20
cream int. wood		4/20/20
red gypsum board		4/20/20
red gypsum board		4/20/20
pecial Instructions:		
	cream gypsum board cream gypsum board cream int. wood cream int. wood red gypsum board	cream gypsum board cream int. wood cream int. wood red gypsum board red gypsum board

Page2	of 2	page:
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is always in the constant of constants of $\hat{\rho}_{ij}$



412456081

Company : W	alker Group Architecture		-		EMSL-Bill to: ☑ Same ☐ Different If Bill to is Different note instructions in Comments**					
Street: 409 Br					Third Party Billing requires written authorization from third party					
City: New Be	rn	State/Pro	ovince: NC		Zip/Posta				Country: US	
Report To (Na	nme): Chris Walker		_		Fax #:					
Telephone #:	252-636-8778				Email Add	dress:	chris@wg	jarc.co	om .	
Project Name	/Number: Building As3450									1
Please Provid	le Results: 🗌 Fax 🛛 Em	ail	Purchase	Order			U.S. Sta	ate Sar	mples Taken: N	С
			ime (TAT)			se Che	ck			
3 Hours	☐ 6 Hours ☐ 24 Ho		48 Hours		3 Days		Days			10 Days
	*Analysis completed i	n accordanc	<u>e with EMSL's</u> Method	i i emis		ons locate strume			orting Limit	Check
Chips □ m	ng/cm²	SW	46-7000B/742	20				izeh	-	CHECK
	% by wt.		AOAC 974.02		Flame A	Atomic Ab	sorption		0.01%	
Air			NIOSH 7082			Atomic Ab			4 μg/filter	
			NIOSH 7105		····	nite Furna			03 µg/filter	
Mine* Das			H 7300 modifi			ICP-AES			.5 µg/filter	
	on ASTM		46-7000B/742			Atomic Ab			0 μg/wipe	
	ked, non-ASTM Wipe is assumed		346-6010B or			ICP-AES			.5 μg/wipe	
TCLP			311/7420/SM 346-6010B or			Flame Atomic Absorption ICP-AES			mg/L (ppm) mg/L (ppm)	_
Soil			W846-7420		Flame Atomic Absorption		40 mg/kg (ppm)			
			SW846-7421		Graphite Furnace AA		0.3 mg/kg (ppm)			
		SW86-6010B or C		<u> </u>		ICP-AES			ng/kg (ppm)	
Wastewater			SM3111B or 46-7000B/742	20	Flame Atomic Absorption		sorption	0.4	mg/L (ppm)	
	·		EPA 200.9		Graphite Furnace AA			3 mg/L (ppm)		
Drinking Wat	tor	SW	346-6010B or	C	ICP-AES			ng/kg (ppm)	L	
			EPA 200.9		Graphite Furnace AA		0.003 mg/L (ppm)			
Other:				Pres	ervation	Method	(Water)	· 		
Name of San	npler: Chris Walker			Sign	nature of S	Sample	r: 🚄			
Sample #	Loca	tion			. V	olume/	Area		Date/Time S	ampled
Pb-01	green metal door system								07/18/2024	
Pb-02	green metal door system								07/18/2024	
Pb-03	cream int. cmu								07/18/2024	
Pb-04	cream int. cmu								07/18/2024	
Pb-05	white int. steel				07/18/2024					
Pb-06	white int. steel								07/18/2024	
Client Sampl	e #'s Pb-01 - Pb-	10				Tota	l # of Sa	mples	: 10	
Relinquished	(Client): WGARC		Date:	07/18	3/2024		Time:		10am	
Received (Lab	1: Presum	2 A-	Date:	7-5	2934 Time: 3'10					
Comments:	Steine	SV.	,,	7/3	This	. C		10	9130191	η
			<u></u>	Fec	1:79	US	4103	9/1	<i>51</i>	



LEAD (Pb) CHAIN OF CUSTODY EMSL ORDER ID (Lab Use Only):

EMSL ANALYTICAL, INC. 706 GRALIN STREET KERNERSVILLE, NC 27284 336-992-1025

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Sample #	Location	Volume/Area	Date/Time Sampled
Pb-07	white int.ductwork		07/18/2024
			07/49/2024
Pb-08	white int.ductwork		07/18/2024
Pb-09	white int. metal door system		07/18/2024
Pb-10	white int. metal door system		07/18/2024
-			
1			
ı			
1			
<u>.</u> .			
Commontals	pecial Instructions:	<u> </u>	
Comments/S	reciai iliəti uctivilə.		
			

Page __2___ of ___2__ pages



			- 1		EMCL Dill to	√ Como	Different		
Company : Wa	lker Group Architecture			EMSL-Bill to: ⊠ Same ☐ Different If Bill to is Different note instructions in Comments**					
Street: 409 Bro				Third Party Billing requires written authorization from third party					
City: New Berr		State/Province: NC		Zip/Postal Code: 28560 Country: US				ina party	
_	ne): Chris Walker			Fax #:			4: 55		
Telephone #:	-				dress: chris@w	7050 005	<u> </u>		
_	Number: Building A3540			Lillali Au	iless. Cillis@w	garc.coi	(1		
_		ail Durahaaa	O-4		11.0.04	-4- 0	mlas Talisas Ale	^	
Please Provide		ail Purchase (naround Time (TAT) (se* - Dlas		ate Sam	ples Taken: N	<u> </u>	
☐ 3 Hours	☐ 6 Hours ☐ 24 Ho			B Days	☐ 4 Days	□ 5	Days	10 Days	
		n accordance with EMSL's				_	·	10 Dayo	
	Matrix	Method		ln	strument	Repo	orting Limit	Check	
Chips ☐ mg	g/cm² by wt.	SW846-7000B/742 or AOAC 974.02	0	Flame A	Atomic Absorption		0.01%		
Air	•	NIOSH 7082		Flame A	Atomic Absorption	4	µg/filter		
		NIOSH 7105		Graph	nite Furnace AA	0.0	3 µg/filter		
		NIOSH 7300 modifie	ed		ICP-AES	0.9	5 µg/filter		
Wipe* □ AST		SW846-7000B/742	0	Flame A	Atomic Absorption	10) µg/wipe		
_	n ASTM ed, non-ASTM Wipe is assumed	SW846-6010B or C			ICP-AES	0.5	5 μg/wipe		
TCLP		SW846-1311/7420/SM 3	3111B	Flame Atomic Absorption		0.4 r	ng/L (ppm)		
		SW846-6010B or 0		ICP-AES		0.1 mg/L (ppm)			
Soil		SW846-7420		Flame Atomic Absorption		40 mg/kg (ppm)			
		SW846-7421 SW86-6010B or C		Graphite Furnace AA ICP-AES		0.3 mg/kg (ppm) 1 mg/kg (ppm)		$\vdash ot \vdash$	
386 4 4		SM3111B or				T			
Wastewater		SW846-7000B/742	0	ļ	Atomic Absorption	ļ	mg/L (ppm)	<u> </u>	
		EPA 200.9 SW846-6010B or C		Graphite Furnace AA ICP-AES		0.003 mg/L (ppm) 1 mg/kg (ppm)			
Drinking Wate	ar .					1			
	····	EPA 200.9		Graphite Furnace AA 0.003 mg/L (ppm)			Ш		
Other:			Prese	ervation	Method (Water	<u>):</u>			
Name of Sam	pler: Chris Walker		Signa	ature of S	Sampler: <				
Sample #	Loca	ation	Ĭ		/olume/Area		Date/Time S	Sampled	
Pb-01	gray steel structure						08/12/2024		
Pb-02	gray steel structure						08/12/2024		
Pb-03	white cmu						08/12/2024		
Pb-04	white cmu			***			08/12/2024		
Pb-05							08/12/2024		
Pb-06 Client Sample	white gypsum board e #'s Pb-01 - Pb-	-08			Total # of Sa	amnles	08/12/2024		
•		!			<u> </u>	ampics	'		
Relinquished	\	Date:	08/12/	/2024 2	Time:		10 am		
Received (Lab) Comments:): UENSW	Cut Date:	2515	5:24 -	Time:		1000		
Johnnerius.									



LEAD (Pb) CHAIN OF CUSTODY EMSL ORDER ID (Lab Use Only):

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EMSL Analytical, Inc. 706 Gratin Street Kepnersylle, NC 27284 336-992-1025

Sample #	Location	Volume/Area	Date/Time Sampled
Pb-07	gray steel door system		08/12/2024
Pb-08	gray steel door system		08/12/2024
,			
Comments/S	pecial Instructions:		
			,



Lead (Pb) Chain of Custody EMSL Order ID (Lab Use Only).

EMSL ANALYTICAL, INC. 706 GRALIN STREET KERNERSVILLE, NC 27284 336-992-1025

LIVIOL O	tuel ID (Lab Use Offiy).	
8	159	

Company : Walker Group Architecture			EMSL-Bill to: ⊠ Same ☐ Different If Bill to is Different note instructions in Comments**			
Street: 409C Broad St			Third Party Billing requires w	vritten authorization from thir	rd party	
City: New Bern	State/Province: NC		Zip/Postal Code: 28560	Country: US	o pary	
Report To (Name): Chris Walker			Fax #:			
Telephone #: 252-636-8778			Email Address: chris@w	TOTO COM		
			Elliali Address. Clins@w	jarc.com	ł	
Project Name/Number: IR Demo Package						
Please Provide Results: Fax Em				ate Samples Taken: NC		
	naround Time (TAT)	T -	I	∏ s Dave □ d	O Davis	
3 Hours 6 Hours 24 Ho	-		3 Days ☐ 4 Days and Conditions located in the Pr		0 Days	
Matrix	Method	, , , , , , , , ,	Instrument	Reporting Limit	Check	
Chips ☐ mg/cm² ☐ % by wt.	SW846-7000B/742 or AOAC 974 02		Flame Atomic Absorption	0 01%	П	
	NIOSH 7082		Flame Atomic Absorption	4 μg/filter		
Air						
	NIOSH 7105		Graphite Furnace AA	0.03 µg/filter		
	NIOSH 7300 modif	ied	ICP-AES	0.5 µg/filter		
Wipe* ☐ ASTM ☐ non ASTM	SW846-7000B/742	20	Flame Atomic Absorption	10 µg/wipe		
*if no box is checked, non-ASTM Wipe is assumed	SW846-6010B or	С	ICP-AES	0.5 µg/wipe		
TCLP	SW846-1311/7420/SM		Flame Atomic Absorption	0 4 mg/L (ppm)		
	SW846-6010B or	С	ICP-AES	0 1 mg/L (ppm)	<u> </u>	
Soil	SW846-7420		Flame Atomic Absorption	40 mg/kg (ppm)		
	SW846-7421 SW86-6010B or 0	<u> </u>	Graphite Furnace AA ICP-AES	0 3 mg/kg (ppm) 1 mg/kg (ppm)	\dashv	
Wastewater	SM3111B or SW846-7000B/7420		Flame Atomic Absorption	0.4 mg/L (ppm)		
	EPA 200.9	<u></u>	Graphite Furnace AA	0.003 mg/L (ppm)		
	SW846-6010B or	С	ICP-AES	1 mg/kg (ppm)		
Drinking Water	EPA 200 9		Graphite Furnace AA	0.003 mg/L (ppm)		
Other:	-	Pres	servation Method (Water			
Name of Sampler: Chris Walker		Sign	nature of Sampler:		}	
Sample # Loca	ition		Volume/Area	Date/Time Sa	ampled	
SAS2849-			i	44.04.04		
pb-01 red wood SAS2849-				11-04-21		
pb-02 red wood				11-04-21		
SAS3601- pb-01 red steel				11-04-21		
SAS3601- pb-02 red steel				11-04-21		
SAS3601-		1		11-04-21		
pb-03 white steel				11-04-21		
pb-04 white steel				11-04-21		
Client Sample #'s SAS 2549 - pb - 0/	- BBJ69- Pb	-02	Total # of Sa	amples: /2		
Relinquished (Client): WGARC	Date:	//-	5.2/ Time:	8:00 m		
Received (Lab):	Date:		1 8 2 Time:	12:15		
		·	WIS 125701	6W2 92le4	3354	

1 of 2

OrderID:	022108159	e email results to:	chris@wgarc.com, invoic	e to alicia@wgarc.com	 	

EMSL
EMBL ANALYTICAL, INC.
LAGGEATON - PERSON TO - VIANTES

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	Page 1 of pages	Only).	
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EMSL ANALYTICAL, INC. 706 GRALIN STREET KERNERSVILLE, NC 27284 336-992-1025

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Sample #	Location	Volume/Area	Date/Time Sampled					
AS3906-pb- 01	cream cmu		11-04-21					
AS3906-pb-	cream cmu		11-04-21					
AS3906-pb-	gray steel doors		11-04-21					
AS3906-pb- 04	gray steel doors		11-04-21					
BB269-pb- 01	gray steel doors		11-04-21					
BB269-pb-	gray steel doors		11-04-21					
	3.27 -201 4010		.,					
-								
								
<u></u>								
	<u> </u>							
		•						
Comments/Sp	pecial Instructions:		<u> </u>					
Please email	Please email results to: chris@wgarc.com, invoice to alicia@wgarc.com							

2 of 2



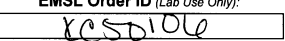
EMSL ANALYTICAL, INC. 706 GRALIN STREET KERNERSVILLE, NC 27284 336-992-1025

	1	EMSL-Bill to: ⊠ Same ☐ Different								
Company : Walker Group Architect	ure				If Bill to is D	ifferent not	e instructi	ions in Comme	nts**	
Street: 409 Broad St				Third Par	rty Billing r	equires w	ritten au	thorization fr	om th	ird party
City: New Bern	State/Pr	ovince: NC		Zip/Postal Code: 28560 Country: US						
Report To (Name): Chris Walker				Fax #:						
Telephone #: 252-636-8778				Email Add	lress: cl	hris@wg	arc.co	m		
Project Name/Number: Building A3	990									
Please Provide Results: 🔲 Fax	🛛 Email	Purchase	Order:			U.S. Sta	te Sam	ples Take	n: NO	
_	Turnaround	Time (TAT)	Option	ıs* - Plea	se Chec	k				
☐ 3 Hours ☐ 6 Hours ☐	24 Hours	48 Hours	⊠3	B Days	☐ 4 [Days	□ 5	Days		10 Days
	pleted in accordant		Terms a							
Matrix		Method		Ins	strumen	ıt	Rep	orting Lin	it	Check
Chips ☐ mg/cm² ☐ % by wt.		/846-7000B/742 r AOAC 974.02		Flame A	tomic Abs	orption		0.01%		\boxtimes
Air		NIOSH 7082		Flame A	tomic Abs	orption	4	μg/filter		
		NIOSH 7105		Graphite Furnace AA			0.0	03 µg/filter		
	NIO	SH 7300 modifi	ed		ICP-AES		0.	5 µg/filter		
Wipe*				Flame A	tomic Abs	orption) µg/wipe		
*if no box is checked, non-ASTM Wipe is ass	ımed SV	SW846-6010B or C			ICP-AES			5 µg/wipe		
TCLP	-	SW846-1311/7420/SM 3111B			tomic Abs	orption		mg/L (ppn	_	
	SW	SW846-6010B or C			ICP-AES			mg/L (ppn		
Soil					tomic Abs	_		ng/kg (ppr		<u> </u>
		SW846-7421		· ·	ite Furnac ICP-AES	e AA		ng/kg (ppi		
SW86-6010B or C SM3111B or					tomic Abs	orntion		ıg/kg (ppm mg/L (ppn		
Wastewater	SW	/846-7000B/742 EPA 200.9	20			·				
	SW	SW846-6010B or C			Graphite Furnace AA ICP-AES		0.003 mg/L (ppm) 1 mg/kg (ppm)			<u> </u>
Drinking Water	-									
		EPA 200.9					3 mg/L (pp	11)	Ш	
Other:			Pres	ervation I	Method	(Water)	:			
Name of Sampler: Chris Walker			Signa	ature of S	ampler	:	_			
Sample #	Location			V	olume/	Area		Date/Ti	ne S	ampled
Pb-01 cream metal door s	rstem							08/12/202	4	
Pb-02 cream metal door s	rstem							08/12/202	4	
							!			
								-		
					1 =					
Client Sample #'s Pb-01 -	Pb-02				Total	# of Sa	mples	: 02		
Relinquished (Client): WGAR	<u> </u>	Date:	08/12	/2024		Time:		8am		
Received (Lab):	Date:	18-1	Bay Time:		12:30					
Comments:	1		<i>-</i> \(\)	1			<u> </u>			
			· - / -	\sim	- 1					

UPS 12561 LLV3 13 9285 Page 1 of 1 pages



EMSL Order ID (Lab Use Only):



Company : Walker Group Architecture			EMSL-Bill to: ⊠ Same ☐ Different If Bill to is Different note instructions in Comments**					
Street: 409 Broad St			Third Part	y Billing requires w	ritten autl	horization from th	ird party	
City: New Bern	State/Province	ce: NC		Code: 28560		ountry: US	ina party	
Report To (Name): Chris Walker			Fax #:					
Telephone #: 252-636-8778				ess: chris@wg	arc con			
Project Name/Number: Building Ast27			Lillali Addi	ess. cims@wg	jai c.com			
Please Provide Results: Fax Em	oil D.	urchase Ord		11.6.64	to Com	ples Taken: N	_	
	naround Time				ite Sam	pies raken: N	<u> </u>	
☐ 3 Hours ☐ 6 Hours ☐ 24 Ho			⊠ 3 Days	☐ 4 Days	□ 5 1	Davs 🗆	10 Days	
*Analysis completed								
Matrix	Me	thod	Ins	trument	Repo	rting Limit	Check	
Chips ☐ mg/cm² ☐ % by wt.		7000B/7420 C 974.02	Flame At	omic Absorption	(0.01%	\boxtimes	
Air	NIOS	H 7082	Flame At	omic Absorption	4	µg/filter		
	NIOS	H 7105	Graphit	e Furnace AA	0.0	3 µg/filter		
	NIOSH 73	300 modified	10	CP-AES	0.5	μg/filter		
Wipe* ☐ ASTM ☐ non ASTM	SW846-7	7000B/7420	Flame At	omic Absorption		μg/wipe		
*if no box is checked, non-ASTM Wipe is assumed	SW846-6	6010B or C	ic	ICP-AES		µg/wipe		
TCLP	SW846-1311/			omic Absorption		ng/L (ppm)		
		6010B or C 46-7420		CP-AES		ng/L (ppm)		
Soil		omic Absorption		g/kg (ppm)				
	46-7421 010B or C		e Furnace AA CP-AES		g/kg (ppm) g/kg (ppm)			
Wastowater SM3111B or				omic Absorption		ng/L (ppm)		
		7000B/7420 X 200.9	Graphit	te Furnace AA		mg/L (ppm)		
		6010B or C		ICP-AES		g/kg (ppm)		
Drinking Water	EPA	200.9	Graphit	Graphite Furnace AA		0.003 mg/L (ppm)		
Other:	<u> </u>	Pr	 eservation N	lethod (Water)	<u>. </u>			
				······································				
Name of Sampler: Chris Walker	41	Si	gnature of Sa			Data Firms		
Sample # Loca	ition		v	olume/Area		Date/Time S	sampied	
Pb-01 yellow steel bollards						08/12/2024		
Pb-02 yellow steel bollards						08/12/2024		
					. 1			
Client Sample #'s Pb-01 - Pb	-02	· · ·		Total # of Sa	mples:	02		
Relinquished (Client): WGARC	Da	ate: 08	/12/2024	Time:		12 pm		
	Vet Da	ate:	13-24	Time:	,	19:30		
Comments:		<u> </u>		1	.1			



Company : M	alker Group Architecture		-			ne Different			
Street: 409 Br			-						
City: New Be		State/Province: NC		Third Party Billing require Zip/Postal Code: 2856		utnonzation from ti Country: US	nira party		
	ıme): Chris Walker	Otater Tovince. NO		Fax #:					
-									
•		H200		Email Address: christ	wgarc.c	om			
			Ond		04-4- 0-	T-1 N			
Please Provid		ail Purchase naround Time (TAT)	_		. State Sa	mples Taken: N	-		
☐ 3 Hours	☐ 6 Hours ☐ 24 Ho			3 Days		5 Days	10 Days		
				and Conditions located in th			,.		
	Matrix	Method		Instrument	Re	porting Limit	Check		
	ig/cm² % by wt.	SW846-7000B/742 or AOAC 974.02	:0	Flame Atomic Absorption	on	0.01%			
Air		NIOSH 7082		Flame Atomic Absorption	on	4 μg/filter			
		NIOSH 7105		Graphite Furnace AA	0	.03 µg/filter			
		NIOSH 7300 modific	ed	ICP-AES	(0.5 µg/filter			
Wipe* ☐ AS	STM on ASTM	SW846-7000B/742	:0	Flame Atomic Absorption	on '	10 μg/wipe			
	ked, non-ASTM Wipe is assumed	SW846-6010B or 0	0	ICP-AES).5 µg/wipe			
TCLP	·	SW846-1311/7420/SM		Flame Atomic Absorption		mg/L (ppm)			
		SW846-6010B or 0	<u> </u>	ICP-AES		mg/L (ppm)			
Soil SW846-7420				Flame Atomic Absorption		mg/kg (ppm)	- 		
SW846-7421 SW86-6010B or C			<u> </u>	Graphite Furnace AA ICP-AES		mg/kg (ppm) ng/kg (ppm)	-		
Wastewater		SM3111B or		Flame Atomic Absorption		mg/L (ppm)			
		SW846-7000B/742 EPA 200.9	Ü	Graphite Furnace AA		3 mg/L (ppm)			
		SW846-6010B or 0	<u> </u>	ICP-AES		ng/kg (ppm)			
Drinking Wa	ter	EPA 200.9		Graphite Furnace AA		03 mg/L (ppm)			
Other:			Pres	reservation Method (Water):					
Name of San	npler: Chris Walker		Sian	nature of Sampler: <					
Sample #	Loca	tion		Volume/Area		Date/Time S	Sampled		
Pb-01	brown metal structure					07/18/2024	•		
Pb-02	brown metal structure					07/18/2024			
Pb-03	brown wood					07/18/2024			
Pb-04	brown wood					07/18/2024			
					-				
				-					
Client Sampl	e #'s Pb-01 - Pb-	04		Total # of	Sample	s: 04			
Relinquished	I (Client): WGARC	Date:	07/18	8/2024 Tim		10am			
10-(1)01			7.	20.20		340			
Comments:		Date:		21/2/ Tim	.	9135 p	m		
	oun	so ye	•	10111			''''		
				Efect! 794	8 41	234131			



Company : W	Valker Group Architecture		EMSL-Bill to: ☑ Same ☐ Different If Bill to is Different note instructions in Comments**							
Street: 409 B				Third Party Billing requires written authorization from third party						
City: New Be		State/Province	: NC	Zip/Postal Co		T	untry: US	na party		
	ame): Chris Walker		'	Fax #:						
•	252-636-8778				ss: chris@wg	arc com				
	e/Number: Building LCH4034				<u> </u>	Jul 0.00111		- 111		
•	de Results: Fax Emi	ail Pur	chase Order:		U.S. Sta	ite Samni	les Taken: N	<u> </u>		
11000011011		naround Time (ito campi	ico rakcii. iti			
☐ 3 Hours	☐ 6 Hours ☐ 24 Ho				☐ 4 Days	≨ 5 D	ays 🔲	10 Days		
	*Analysis completed i									
	Matrix	Meth		Instr	ument	Repor	ting Limit	Check		
	ng/cm² % by wt.	SW846-700 or AOAC		Flame Aton	nic Absorption	0.	.01%	\boxtimes		
Air		NIOSH	7082	Flame Aton	nic Absorption	4 μ	ıg/filter			
		NIOSH	7105	Graphite	Furnace AA	0.03	μg/filter			
		NIOSH 7300	0 modified	ICF	P-AES	0.5	µg/filter			
	STM on ASTM	SW846-700	00B/7420	Flame Aton	nic Absorption	10 L	ug/wipe			
	cked, non-ASTM Wipe is assumed	SW846-60	10B or C	ICF	P-AES	0.5 լ	µg/wipe			
TCLP		SW846-1311/74			nic Absorption		g/L (ppm)			
0-11		SW846-60			P-AES		g/L (ppm)	<u> </u>		
Soil		SW846-7420 SW846-7421			nic Absorption Furnace AA		/kg (ppm) g/kg (ppm)			
		SW86-6010B or C					/kg (ppm)			
Wastewater	SM3111P or			Flame Aton	nic Absorption		g/L (ppm)			
		EPA 2	00.9	Graphite	Furnace AA		ng/L (ppm)			
		SW846-60	10B or C	ICF	P-AES	1 mg/	kg (ppm)			
Drinking Wa	ater	EPA 2	00.9	Graphite Furnace AA 0.003			ng/L (ppm)			
Other:			Pres	ervation Me	thod (Water)	:				
Name of Sa	mpler: Chris Walker		Sian	ature of Sar	mpler:		-			
Sample #	Loca	ition			ume/Area	I	Date/Time S	ampled		
Pb-01	white int. steel column					0	7/29/2024			
Pb-02	white int. steel column					o	7/29/2024			
Pb-03	white cmu					0	7/29/2024			
Pb-04	white cmu					0	7/29/2024			
Pb-05	ext.steel columns - white	•				0	7/29/2024			
Pb-06	ext.steel columns - With	ı					7/29/2024			
Client Samp	ole #'s Pb-01 - Pb-	12	1		Total # of Sa	mples:	12			
Relinquishe				0/2024	Time:	2pm				
Received (La	ed (Lab): Date: 8			13.24 Time:			119:30			
Comments:										



LEAD (Pb) CHAIN OF CUSTODY EMSL ORDER ID (Lab Use Only):

	-	

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Sample #	Location	Volume/Area	Date/Time Sampled
Pb-07	yellow steel bollard		07/29/2024
Pb-08	yellow steel bollard		07/29/2024
Pb-09	white ext. wood trim		07/29/2024
Pb-10	white ext. wood trim		07/29/2024
Pb-11	white metal door system		07/29/2024
Pb-12	white metal door system		07/29/2024
-			
Comments/S	pecial Instructions:	· · · · · · · · · · · · · · · · · · ·	
-			

Page ___2__ of ___2__ pages



1401 12 (240 000 0111)	
412450071	

Company : Wa	alker Group Architecture					EMSL-Bill to: 🛭 Bill to is Different not					
Street: 409 Br	oad St				Third Party	Billing requires w	ritten au	thorization from th	nird party		
City: New Ber	n	State/Pro	vince: NC			ode: 28560		ountry: US			
Report To (Na	me): Chris Walker				Fax #:						
Telephone #:	252-636-8778				Email Addre	ess: chris@wg	arc.co	<u>m</u>			
Project Name/	Number: Building RR2										
Please Provid	e Results: 🔲 Fax 🛛 Ema	ail	Purchase	Order	:	U.S. Sta	ite Sam	nples Taken: N	c		
		around T	ime (TAT)	Optio	ns* - Please						
☐ 3 Hours	☐ 6 Hours ☐ 24 Ho	urs 🗌	48 Hours		3 Days	☐ 4 Days	⊠ 5	Days 🔲	10 Days		
	*Analysis completed ii	n accordance	with EMSL's	Terms	and Conditions	located in the Pri					
	Matrix		Method		Inst	rument	Rep	orting Limit	Check		
	g/cm² 6 by wt.		46-7000B/742 AOAC 974.02		Flame Ato	mic Absorption	2	0.01%	\boxtimes		
Air		N	IOSH 7082		Flame Ato	mic Absorption	,4	l μg/filter			
		N	IOSH 7105		Graphite	Furnace AA	0.0	03 µg/filter			
		NIOSI	⊣ 7300 modifi	ied	IC	P-AES	0.	5 µg/filter			
Wipe* □ AS		SW8	46-7000B/742	20	Flame Ato	mic Absorption	10	0 μg/wipe			
	on ASTM ked, non-ASTM Wipe is assumed	SW8	46-6010B or	C	IC	P-AES	0.	5 µg/wipe			
TCLP			311/7420/SM			mic Absorption	0.4 mg/L (ppm)				
1	SW846-6010B or C			С		P-AES		mg/L (ppm)			
Soil	Soil SW846-7420					mic Absorption		ng/kg (ppm)	<u> </u>		
	SW846-7421				· -	Furnace AA		mg/kg (ppm)	<u> </u>		
	SW86-6010B or C			<u> </u>	IC	P-AES	1 m	ng/kg (ppm)			
Wastewater		SW8	M3111B or 46-7000B/742	20		mic Absorption	L	mg/L (ppm)			
			EPA 200.9			Furnace AA		3 mg/L (ppm)			
		SW8	46-6010B or	<u>C</u>	IC.	P-AES	1 mg/kg (ppm)		<u> </u>		
Drinking Wat	er	I	EPA 200.9		Graphite	Furnace AA	0.003 mg/L (ppm)				
Other:				Pres	servation Mo	ethod (Water)	:				
Name of Sam	npler: Chris Walker			Sigr	nature of Sa	mpler: 🚄					
Sample #	Loca	tion				lume/Area		Date/Time S	Sampled		
Pb-01	white int. brick							07/18/2024			
Pb-02	white int. brick							07/18/2024			
Pb-03	white metal door system							07/18/2024			
Pb-04	white metal door system							07/18/2024			
Pb-05	white gypsum board							07/18/2024			
Pb-06	white gypsum board		•				:	07/18/2024			
Client Sampl		06	····			Total # of Sa	mnles	·			
1	·		D-4	07/4			inpioc				
Relinquished (Client): WGARC Date: 07			0//1	8/2024 Time:			9am				
Received (Lab): Date:				<u> </u>	37. QJ	Time:		010	-		
Comments:	Slem			71	31 Y/VI	.1.6	,	9:35 AM	1		
	J			t	Fed! 7	168972	591	31			



·			EMSL-Bill to: ⊠ Same ☐ Different					
Company : Wa	alker Group Architecture						Different ons in Comments**	
Street: 409 Br	oad St			Third Party Billing	g requires wi	ritten aut	horization from th	ird party
City: New Ber	'n	State/Province: N	NC .	Zip/Postal Code:	28560	С	ountry: US	
Report To (Na	me): Chris Walker			Fax #:				
Telephone #:	252-636-8778			Email Address:	chris@wg	arc.cor	n	
Project Name/	Number: Building RR28							
Please Provid	e Results: 🔲 Fax 🛛 Ema	ail Purch	ase Orde	r:	U.S. Sta	te Sam	ples Taken: N	
	Turn	around Time (T	AT) Optio	ons* - Please Ch	eck		-	
☐ 3 Hours	☐ 6 Hours ☐ 24 Ho				1 Days			10 Days
	*Analysis completed in							
	Matrix	Method		Instrum	ent	Repo	orting Limit	Check
	g/cm² ⁄s by wt.	SW846-7000E or AOAC 97		Flame Atomic A	bsorption		0.01%	
Air		NIOSH 70	82	Flame Atomic A	bsorption	4	μg/filter	
		NIOSH 71	05	Graphite Furnace AA			3 µg/filter	
		NIOSH 7300 m	nodified	ICP-AE	s	0.5	5 µg/filter	
Wipe* ☐ AS		SW846-7000E	3/7420	Flame Atomic A	bsorption	10) µg/wipe	
	n ASTM ed, non-ASTM Wipe is assumed	SW846-6010	B or C	ICP-AE	ICP-AES		5 μg/wipe	
TCLP		SW846-1311/7420					mg/L (ppm)	
		SW846-6010	ICP-AE			mg/L (ppm)		
Soil	SW846-7420			Flame Atomic A			ng/kg (ppm)	
	SW846-7421			Graphite Furn			ng/kg (ppm)	
	SW86-6010B or C SM3111B or			ICP-AE	S		g/kg (ppm)	
Wastewater		SW846-7000E		Flame Atomic A	bsorption		mg/L (ppm)	
		EPA 200		Graphite Furn		mg/L (ppm)	<u> </u>	
Drinking Ma		SW846-6010	B or C	ICP-AES		1 mg/kg (ppm)		
Drinking Wat	er 	EPA 200			Graphite Furnace AA		3 mg/L (ppm)	
Other:			Pre	servation Metho	d (Water)	<u>. </u>		_
Name of Sam	pler: Chris Walker		Sig	nature of Sample	er: 🚄			
Sample #	Loca	tion		Volume	e/Area		Date/Time S	Sampled
Pb-01	white int. brick						07/18/2024	<u>.</u>
Pb-02	white int. brick						07/18/2024	
Pb-03	white metal door system						07/18/2024	
Pb-04	white metal door system						07/18/2024	
Pb-05	white gypsum board						07/18/2024	
Pb-06	white gypsum board					*	07/18/2024	
Client Sampl	e#'s Pb-01 - Pb-	06		Tot	al # of Sa	mples	: 06	
Relinquished	I (Client): WGARC	Date:	07/1	18/2024	Time:		9am	
Received (Lab): VenSweet Date: 7-6			29.24 Time: 340					
Comments: Monday				311261	•		9:3-191	n
			<i>+</i> 7	ed: 7908	072	201	31	'
			E+	ta. 1-100	110	יו כ	<i>)</i>	



Company : Wa	Ilker Group Architecture				EMSL-Bill to: ☑ Same ☐ Different If Bill to is Different note instructions in Comments**					
Street: 409 Bro	<u> </u>		· · ·		Third Pa	rtv Billina i	reauires wi	itten au	thorization from th	ird party
City: New Ber		State/Pro	vince: NC		Zip/Posta				ountry: US	
	me): Chris Walker			•	Fax #:					
Telephone #:	· · · · · · · · · · · · · · · · · · ·				Email Add	dress: c	hris@wa	arc.co	m	
	Number: Building RR108						<u></u> 5			
	e Results: 🔲 Fax 🛛 Ema	ail	Purchase	Order			U.S. Sta	te Sam	ples Taken: N	<u> </u>
Flease Flovia			ime (TAT)			se Che		to our	.p.oo runo <u></u>	
☐ 3 Hours	☐ 6 Hours ☐ 24 Ho		48 Hours		3 Days	I —	Days	⊠ 5	Days 🔲	10 Days
	*Analysis completed in	n accordance	with EMSL's	Tems						
	Matrix		Method		In	strume	nt	Rep	orting Limit	Check
	g/cm² % by wt.		46-7000B/742 AOAC 974.02	0	Flame A	Atomic Abs	sorption		0.01%	
Air		N	IIOSH 7082		Flame A	Atomic Abs	sorption	4	µg/filter	
•		N	IIOSH 7105		Graph	hite Furnac	ce AA	0.0)3 µg/filter	
		NIOS	H 7300 modifi	ed		ICP-AES		0.	5 μg/filter	
Wipe* ☐ AS	STM on ASTM	SW846-7000B/7420				Atomic Abs	sorption) µg/wipe	
*if no box is check	ked, non-ASTM Wipe is assumed	SW8	346-6010B or 0	<u> </u>		ICP-AES			5 µg/wipe	<u></u>
TCLP			311/7420/SM		Flame A	Atomic Abs	sorption	0.4 mg/L (ppm)		
0 :	SW846-6010B or C					ICP-AES			mg/L (ppm)	
Soil	SW846-7420					Atomic Abs			ng/kg (ppm) ng/kg (ppm)	
	SW846-7421 SW86-6010B or C			;	Giapi	ICP-AES	Je AA		g/kg (ppm)	
Wastewater		- 5	SM3111B or 46-7000B/742		Flame	Atomic Abs	sorption	0.4 mg/L (ppm)		
•			EPA 200.9	.0	Graph	hite Furna	ce AA	0.003 mg/L (ppm)		
•		SW8	346-6010B or 0	C	ICP-AES				g/kg (ppm)	
Drinking Wat	ter		EPA 200.9		Graphite Furnace AA		0.003 mg/L (ppm)			
Other:				Pres	servation	Method	(Water)	•	<u>.</u>	
Name of San	npler: Chris Walker			Siar	nature of	Samplei	<u>. </u>			
Sample #	Loca	tion		U.g.		Volume/			Date/Time S	Sampled
Pb-01	white metal door system								07/18/2024	•
Pb-02	white metal door system								07/18/2024	
Pb-03	white int. cmu								07/18/2024	
Pb-04	white int. cmu								07/18/2024	
Pb-05	gray int.wood								07/18/2024	
Pb-06	gray int.wood								07/18/2024	
Client Samp	le #'s Pb-01 - Pb-	06				Tota	I # of Sa	mples	: 06	
Relinquished	Relinquished (Client): WGARC Date: 07/1			07/1	/18/2024 Time: 9am				_	
Received (Lab): Sue t Date: 7-3			7.5	2904	L	Time:		340		
Comments:	Hem	P		71	31M	1		, •	a:35 Av	n
	-		E Fec	1:	19108	973	913)		



EMSL Order ID (Lab Use Only):

KC50104

Company : Walker Group Architecture					EMSL-Bill to: ☑ Same ☐ Different If Bill to is Different note instructions in Comments**					
Street: 409 Br	<u> </u>				Third Party Billing requires written authorization from third party					
City: New Ber		State/Pro	ovince: NC		Zip/Postal Code: 28560 Country: US					a party
Report To (Na	me): Chris Walker				Fax #:				-	
Telephone #:					Email Add	lress: c	hris@wo	arc.co	om	
•	Number: Building S185									
Please Provid	e Results: 🔲 Fax 🛛 Em	ail	Purchase	Order:		-	U.S. Sta	te Sar	nples Taken: N	С
	Turnaround Time (TAT) Options* - Please Check									
3 Hours	☐ 6 Hours ☐ 24 Ho		48 Hours		3 Days		Days			10 Days
	*Analysis completed i	n accordanc I	e with EMSL's Method	Terms	1	ns located strume l				Check
Chips □ m	g/cm²	SW	846-7000B/742	20	1113	strume	il.	Rep	orting Limit	Check
· 🗖 🤊	% by wt.		AOAC 974.02	.0	Flame A	tomic Ab	sorption		0.01%	\boxtimes
Air			NIOSH 7082		Flame A	tomic Ab	sorption		4 μg/filter	
			NIOSH 7105		Graph	ite Furna	ce AA	0.	03 µg/filter	
		NIOS	SH 7300 modifi	ed		ICP-AES		0	.5 μg/filter	
Wipe* □ AS		SW	846-7000B/742	:0	Flame A	tomic Ab	sorption	1	0 µg/wipe	
	on ASTM ked, non-ASTM Wipe is assumed	sw	846-6010B or (0		ICP-AES		0	.5 µg/wipe	
TCLP			1311/7420/SM			tomic Ab	sorption		mg/L (ppm)	
Soil		SW846-6010B or C		<u> </u>	ICP-AES Flame Atomic Absorption		0.1 mg/L (ppm)			
2011			SW846-7420 SW846-7421		-	ite Furna			mg/kg (ppm) mg/kg (ppm)	H
		SW86-6010B or C		;	ICP-AES		1 mg/kg (ppm)			
Wastewater			SM3111B or 846-7000B/742	20	Flame A	tomic Ab	sorption		mg/L (ppm)	
		3000	EPA 200.9	·U		ite Furna	·		3 mg/L (ppm)	
		SW846-6010B or C		2	ICP-AES		1 mg/kg (ppm)			
Drinking Wat	ter		EPA 200.9		Graphite Furnace AA		0.003 mg/L (ppm)			
Other:				Pres	ervation I	Method	(Water)	:		
Name of San	npler: Chris Walker			Sian	ature of S	amplei				_
Sample #	Loca	ition				olume/	****		Date/Time S	Sampled
Pb-01	ext. white steel							•	07/29/2024	<u>L</u>
Pb-02	ext. white steel					 .			07/29/2024	
					· · · · · · · · · · · · · · · · · · ·					
Client Sampl	le #'s Pb-01 - Pb-	.02				Tota	l # of Sa	mple	s: 02	
		V L	D-1-	:=:		j i Ota		pie:		
Relinquished (Client): WGARC		Date:	07/29	7/29/2024		Time:		2pm		
			Time:		1930					
Comments:										
Page 1 of 1 pages										
Page 1 of pages										



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	412	SOO:	90		

EMSL ANALYTICAL, INC. 706 GRALIN STREET KERNERSVILLE, NC 27284 336-992-1025

					EMCL F	3:11 4a. N	1 Came			
Company : Walker Group Architecture				EMSL-Bill to: ⊠ Same ☐ Different If Bill to is Different note instructions in Comments**						
Street: 409 Broad St				Third Party Billing requires written authorization from third party						ird party
City: New Be		State/Province: NC			/Postal Code: 28560 Country: US				ind party	
-	me): Chris Walker			Fax #:						
		 .			droce: ch	rie@wa	2FC CO	m		
•	Telephone #: 252-636-8778 Email Address: chris@wgarc.com									
	Project Name/Number: SBB229 Please Provide Results: ☐ Fax ☒ Email Purchase Order: U.S. State Samples Taken: NC									
Please Provid	le Results: 🔲 Fax 🔯 Ema	ail Purchase (naround Time (TAT) (no* Dlos			te San	ipies i ai	en: N	<u>. </u>
☐ 3 Hours	☐ 6 Hours ☐ 24 Ho			3 Days	Se Chec			Days	Г	10 Days
J Hours	.,	accordance with EMSL's		•				•		10 Days
	Matrix	Method		T	strumen			orting L	imit	Check
	g/cm² % by wt.	SW846-7000B/7420 or AOAC 974.02)	Flame A	Atomic Abso	orption	•	0.01%		\boxtimes
Air	o by wt.	NIOSH 7082		Flame A	Atomic Abso	orption	4	µg/filter		
		NIOSH 7105		Graph	hite Furnace	e AA		3 µg/filt		
		NIOSH 7300 modifie	ed		ICP-AES		0.	5 µg/filte	r	
Wipe* ☐ AS	STM on ASTM	SW846-7000B/7420)	Flame A	Flame Atomic Absorption		10) µg/wip	Э	
	ked, non-ASTM Wipe is assumed	SW846-6010B or C	;		ICP-AES		0.	5 µg/wip	е	
TCLP		SW846-1311/7420/SM 311		Flame A	Flame Atomic Absorption		0.4 mg/L (ppm)			
-		SW846-6010B or C		ICP-AES		0.1 mg/L (ppm)				
Soil		SW846-7420		Flame Atomic Absorption		40 mg/kg (ppm)				
	•	SW846-7421 SW86-6010B or C		Graphite Furnace AA ICP-AES		0.3 mg/kg (ppm) 1 mg/kg (ppm)				
		SW30-5010B or C		†	Flame Atomic Absorption			* * * * * * * * * * * * * * * * * * * *		
Wastewater		SW846-7000B/7420)			·		mg/L (pr		<u></u>
		EPA 200.9		<u> </u>	Graphite Furnace AA			3 mg/L (p		
Dain lain a 186a		SW846-6010B or C	; ———	 	ICP-AES		1 m	g/kg (pp	m)	
Drinking Wat	ter .	EPA 200.9		Graph	hite Furnace	∌ AA	0.00	3 mg/L (p	pm)	
Other:			Pres	ervation	Method ((Water):				
Name of San	npler: Chris Walker		Sign	ature of S	Sampler:	_				
Sample #	Loca	tion	J.g		/olume/A			Date/T	ime S	ampled
Pb-01	Asphalt shingles/felt							07/18/20		
Pb-02	Asphalt shingles/felt							07/18/20		-
	7,0 p. 16.10 0.1111.							• • • • • • • • • • • • • • • • • • • •		
				-						
	· · · · · · · · · · · · · · · · · · ·		—- 	 						
			_							
Client Samp	Client Sample #'s Pb-01 - Pb-02 Total # of Samples: 02									
Relinquished (Client): WGARC Date: 07/		07/18	/2024		Time:		8am			
Received (Lab): Date:			アシ	926	1	Time:	į	340	\supset	
Comments:										
		•	. [.	~ ~ ~	.11-0	100)		- / /	'''
				_ C+	ol:79	100 4	123	9131		

Document --- Lead (Pb) COC - R1 - 3/18/2009

Page 1 of ____ pages



Lead (Pb) Chain of Custody EMSL Order ID (Lab Use Only):	EMSL ANALYTICAL, INC. 706 GRALIN STREET KERNERSVILLE NC 27284
	336-992-1025

Company : Walker Group Architecture	· ··	EMSL-Bill to: Same Different If Bill to is Different note instructions in Comments**					
Street: 409 Broad St		Third Party Billing requires written authorization from third party					
City: New Bern	State/Province: NC	Zip/Postal Code: 28560 Country: US					
Report To (Name): Chris Walker		Fax #:					
			Tare com				
Telephone #: 252-636-8778 Email Address: chris@wgarc.com							
Project Name/Number: SRR65 Please Provide Results: ☐ Fax ☑ Em	ail Purchase Ord	der: IIS St	ate Samples Taken: NC				
	naround Time (TAT) Op		ate Samples Taken. NO				
☐ 3 Hours ☐ 6 Hours ☐ 24 Ho		☐ 3 Days	☐ 5 Days ☐ 10 Days				
		ms and Conditions located in the Pri					
Matrix	Method	Instrument	Reporting Limit Check				
Chips ☐ mg/cm² ☐ % by wt.	SW846-7000B/7420 or AOAC 974.02	Flame Atomic Absorption	0.01%				
Air	NIOSH 7082	Flame Atomic Absorption	4 µg/filter ☐				
	NIOSH 7105	Graphite Furnace AA	0.03 µg/filter				
	NIOSH 7300 modified	ICP-AES	0.5 μg/filter				
Wipe* ASTM	SW846-7000B/7420	Flame Atomic Absorption	10 μg/wipe				
☐ non ASTM *if no box is checked, non-ASTM Wipe is assumed	SW846-6010B or C	ICP-AES	0.5 μg/wipe				
TCLP	SW846-1311/7420/SM 311	- · · 	0.4 mg/L (ppm)				
	SW846-6010B or C	ICP-AES	0.1 mg/L (ppm)				
Soil	SW846-7420 SW846-7421	Flame Atomic Absorption Graphite Furnace AA	40 mg/kg (ppm)				
	SW86-6010B or C	ICP-AES	1 mg/kg (ppm)				
Wastewater	SM3111B or SW846-7000B/7420	Flame Atomic Absorption	0.4 mg/L (ppm)				
	EPA 200.9	Graphite Furnace AA	0.003 mg/L (ppm)				
	SW846-6010B or C	ICP-AES	1 mg/kg (ppm)				
Drinking Water	EPA 200.9	Graphite Furnace AA	0.003 mg/L (ppm)				
Other:	Р	reservation Method (Water)):				
Name of Sampler: Chris Walker	s	ignature of Sampler:					
	ation	Volume/Area	Date/Time Sampled				
Pb-01 red wood			4/23/20				
Pb-02 red wood			4/23/20				
Pb-03 white wood			4/23/20				
Pb-04 white wood			4/23/20				
Pb-05 gray concrete			4/23/20				
Pb-06 gray concrete			4/23/20				
Client Sample #'s PB-01 - PB-08 Total # of Samples: 8							
Relinquished (Client): WGARC	Date: 4/	/24/20/ / Time:	9:00m				
Received (Lab):	Date:	4/27/20 Time:	9:30				
Comments: (Use positive stop method)							
and several and the second of the second of the second							



 $(s_{i,j}) = (s_{i,j} \cdot \mathbf{u}_{i,j}) \cdot (s_{i,j} \cdot \mathbf{u}_{i,j}) \cdot (s_{i,j} \cdot \mathbf{u}_{i,j} \cdot \mathbf{u}_{i,j}) \cdot (s_{i,j} \cdot \mathbf{u}_{i,j} \cdot \mathbf{u}_{i,j} \cdot \mathbf{u}_{i,j}) \cdot (s_{i,j} \cdot \mathbf{u}_{i,j} \cdot \mathbf{u}_{i,j} \cdot \mathbf{u}_{i,j} \cdot \mathbf{u}_{i,j} \cdot \mathbf{u}_{i,j}) \cdot (s_{i,j} \cdot \mathbf{u}_{i,j} \cdot \mathbf{u}_{i,j} \cdot \mathbf{u}_{i,j} \cdot \mathbf{u}_{i,j} \cdot \mathbf{u}_{i,j} \cdot \mathbf{u}_{i,j}) \cdot (s_{i,j} \cdot \mathbf{u}_{i,j} \cdot$

LEAD (Pb)	CHAIN OF CUSTODY
EMSL OF	RDER ID (Lab Use Only):

A	EMSL ANALYTICAL, INC
	706 GRALIN STREET
k	ERNERSVILLE. NC 27284
	336-992-1025

Sample #	Location	Volume/Area	Date/Time Sampled
Pb-07	white concrete		4/23/20
Pb-08	white concrete		4/23/20
<u>.</u>			
		+	
<u>.</u>			
<u> </u>			
Comments/S	pecial Instructions:		•

Page2 of2 pag



Lead (Pb) Chain of Custoo	\mathbf{y}_{γ}	
Lead (Pb) Chain of Custoc EMSL Order ID (Lab Use Only):	<u> </u>	Y

EMSL ANALYTICAL, INC. 706 GRALIN STREET KERNERSVILLE, NC 27284 336-992-1025

Company : Walker Group Architecture	EMSL-Bill to: ☑ Same ☐ Different If Bill to is Different note instructions in Comments**						
Street: 409 Broad St		Third Party Billing requires w	ird partv				
City: New Bern	State/Province: NC	Zip/Postal Code: 28560 Country: US					
Report To (Name): Chris Walker		Fax #:	<u> </u>				
Telephone #: 252-636-8778		Email Address: chris@wg	arc com				
Project Name/Number: SRR66							
	ail Purchase Orde	11 0 04	rta Samplan Takanı M	•			
Please Provide Results: Fax Email Purchase Order: U.S. State Samples Taken: NC Turnaround Time (TAT) Options* - Please Check							
☐ 3 Hours ☐ 6 Hours ☐ 24 Ho		☐ 3 Days	□ 5 Days □	10 Days			
	<u> </u>	ns and Conditions located in the Pri		,.			
Matrix	Method	Instrument	Reporting Limit	Check			
Chips ☐ mg/cm² ☐ % by wt.	SW846-7000B/7420 or AOAC 974.02	Flame Atomic Absorption	0.01%	\boxtimes			
Air	NIOSH 7082	Flame Atomic Absorption	4 μg/filter				
	NIOSH 7105	Graphite Furnace AA	0.03 µg/filter				
	NIOSH 7300 modified	ICP-AES	0.5 µg/filter				
Wipe* ☐ ASTM	SW846-7000B/7420	Flame Atomic Absorption	10 μg/wipe				
☐ non ASTM *if no box is checked, non-ASTM Wipe is assumed	SW846-6010B or C	ICP-AES	0.5 µg/wipe				
TCLP	SW846-1311/7420/SM 3111	B Flame Atomic Absorption	0.4 mg/L (ppm)				
	SW846-6010B or C	ICP-AES	0.1 mg/L (ppm)				
Soil	SW846-7420	Flame Atomic Absorption	40 mg/kg (ppm)				
	SW846-7421	Graphite Furnace AA	0.3 mg/kg (ppm)				
	SW86-6010B or C SM3111B or	ICP-AES	1 mg/kg (ppm)				
Wastewater	SW846-7000B/7420	Flame Atomic Absorption	0.4 mg/L (ppm)				
	EPA 200.9	Graphite Furnace AA	0.003 mg/L (ppm)				
	SW846-6010B or C	ICP-AES	1 mg/kg (ppm)				
Drinking Water	EPA 200.9	Graphite Furnace AA	0.003 mg/L (ppm)				
Other:	Pro	eservation Method (Water)					
Name of Sampler: Chris Walker	Sig	gnature of Sampler: 🛭 🚄					
Sample # Loca		Volume/Area	Date/Time S	ampled			
Pb-01 red wood			4/23/20				
Pb-02 red wood			4/23/20				
Pb-03 white wood			4/23/20				
Pb-04 white wood			4/23/20	·			
Pb-05 gray concrete			4/23/20				
Pb-06 gray concrete 4/23/20							
Client Sample #'s PB-01 - PB-08 Total # of Samples: 8							
Relinquished (Client): WGARC Date: 4/24/20 Time: 9:0026							
\sim							
Received (Lab): Comments: (Use positive stop method) Time: Y 50 Time: Y 50 Time:							

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where the Bremis set of the \hat{x}_{ij} , \hat{x}_{ij} , \hat{x}_{ij} , \hat{x}_{ij} , \hat{x}_{ij} , \hat{x}_{ij}

LEAD (Pb) CHAIN OF CUSTOD	YO
EMSL ORDER ID (Lab Use Only):	0

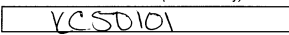
EMSL ANALYTICAL, INC. 706 GRALIN STREET KERNERSVILLE, NC 27284 336-992-1025

Sample #	Location	Volume/Area	Date/Time Sampled
Pb-07	white concrete		4/23/20
Pb-08	white concrete		4/23/20

Page	2	of	2	pages
------	---	----	---	-------



EMSL Order ID (Lab Use Only):



Company : Walker Group Architecture					EMSL-Bill to: ☑ Same ☐ Different If Bill to is Different note instructions in Comments**						
Street: 409 Broad St					Third Party Billing requires written authorization from third party						
City: New Ber					Zip/Postal Code: 28560 Country: US						
Report To (Na	me): Chris Walker				Fax #:			•			
Telephone #: 252-636-8778 Email Address: chris@wgarc.com											
Project Name/Number: ST13											
•		Email	Purchase	Order:			U.S. Sta	ıte San	nples Taken: N	IC	
		Turnaround				ase Che					
☐ 3 Hours		4 Hours		_	3 Days	_	Days] 10 Days	
	*Analysis comple	ted in accordance		Terms a	_					1	
	Matrix		Method		Ir	strume	nt	Rep	orting Limit	Check	
	g/cm² % by wt.		846-7000B/742 AOAC 974.02		Flame	Atomic Ab	sorption		0.01%	\boxtimes	
Air			NIOSH 7082		Flame	Atomic Ab	sorption	4	l μg/filter		
			NIOSH 7105		Grap	hite Furna	ce AA	0.0	03 µg/filter		
		NIOS	SH 7300 modifi	ed		ICP-AES		0.	5 µg/filter		
Wipe* ☐ AS	STM on ASTM	sw	846-7000B/742	20	Flame .	Atomic Ab	sorption	1	0 µg/wipe		
	ced, non-ASTM Wipe is assume	ed SW	/846-6010B or	С		ICP-AES			5 µg/wipe		
TCLP			1311/7420/SM		Flame Atomic Absorption			0.4 mg/L (ppm)			
Soil			/846-6010B or 9 SW846-7420	C	ICP-AES Flame Atomic Absorption			0.1 mg/L (ppm)			
2011		SW846-7420			Graphite Furnace AA			ng/kg (ppm) ng/kg (ppm)	 		
		SW86-6010B or C			ICP-AES			ng/kg (ppm)			
Wastewater			SM3111B or SW846-7000B/7420			Flame Atomic Absorption			mg/L (ppm)		
			EPA 200.9			Graphite Furnace AA			3 mg/L (ppm)		
Daintin - Wa		SW	SW846-6010B or C			ICP-AES			1 mg/kg (ppm)		
Drinking Wat	er		EPA 200.9			Graphite Furnace AA			3 mg/L (ppm)		
Other:				Pres	ervation	Method	(Water)	:			
Name of San	npler: Chris Walker			Sign	ignature of Sampler:						
Sample #		ocation		Volume/Area					Date/Time	Sampled	
Pb-01	red steel tower								07/29/2024		
Pb-02	red steel tower								07/29/2024		
Pb-03	white steel tower								07/29/2024		
Pb-04	white steel tower				07/29/2024						
Pb-05	cream steel container box				07/29/2024						
Pb-06	Pb-06 cream steel container box								07/29/2024		
Client Sample #'s Pb-01 - Pb-06					Tota	I # of Sa	mples	s: 06			
 Relinquished	d (Client): WGARC		Date:	07/29	/2024		Time:				
	100	west	1		12 24				19:30		
Received (Lat		week.	Date:	10.19	ا بحر		Time:		114.4		
	Comments:										



EMSL Order ID (Lab Use Only):

EMSL ANALYTICAL, INC 706 GRALIN STREET KERNERSVILLE, NC 27284 336-992-1025

VC5DIO)

Company : Walker Group Architecture				EMSL-Bill to: Same □ Different If Bill to is Different note instructions in Comments**							
Street: 409 Broad St											
City: New Be					Third Party Billing requires written authorization from third party Zip/Postal Code: 28560 Country: US						ига рапу
	me): Chris Walker				Fax #:				oounay. c		
	252-636-8778				Email Add	draee: c	hris@wo	iarc c			
	Number: Building TC1003					<u> </u>		jai 0.00	7111		
	le Results: 🔲 Fax 🛛 Em	ail	Purchase	Order	:		U.S. Sta	ite Sar	nples Take	en: No	2
	Turr	naround T	ime (TAT)	Optio	ns* - Plea	se Che					
3 Hours	☐ 6 Hours ☐ 24 Ho		48 Hours		3 Days	□ 4 1			5 Days		10 Days
-	*Analysis completed in Matrix		e with EMSL's Method	Terms		ons located I strume r		ice Guide Reporting Limit			Check
Chips _ m	g/cm²		46-7000B/742	20		····		IXCP		1111	CHECK
⊠ 9	% by wt.		AOAC 974.02		Flame A	Atomic Abs	sorption		0.01%		\boxtimes
Air			IIOSH 7082			Atomic Abs			4 μg/filter		
li de la companya de la companya de la companya de la companya de la companya de la companya de la companya de			IIOSH 7105		Graph	hite Furnac	æ AA		03 µg/filte		
Wipe* □ AS	771		H 7300 modifi			ICP-AES			.5 µg/filter		
□ no	on ASTM		46-7000B/742 46-6010B or (Flame A	Atomic Abs	sorption		0 µg/wipe		
*if no box is check	ked, non-ASTM Wipe is assumed		311/7420/SM		Flome /	ICP-AES Atomic Abs	orntion.		.5 μg/wipe		
IOLI			46-6010B or		Flame	ICP-AES	orption		mg/L (ppi mg/L (ppi		
Soil		s	W846-7420		Flame Atomic Absorption			_	40 mg/kg (ppm)		
			W846-7421		Graphite Furnace AA			0.3 mg/kg (ppm)			
		******	86-6010B or C M3111B or	;	ICP-AES			1 mg/kg (ppm)			
Wastewater		SW8	46-7000B/742	:0		Atomic Abs			mg/L (ppr		
			EPA 200.9 46-6010B or 6		<u>-</u>	nite Furnac	e AA		3 mg/L (pp ng/kg (ppr		$ \vdash$ \vdash
Drinking Wa	ter	_	EPA 200.9		Graphite Furnace AA		æ AA	0.003 mg/L (ppm)			
Other:											
	onlose Chair Maller										
Sample #	npler: Chris Walker Loca	tion		Sign	Signature of Sampler: Volume/Area			Date/Time Sampled			
						/Olume//	Alea				ampieu
Pb-01	ext.cream masonry				08/12/2024						
Pb-02	ext.cream masonry				08/12/2024						
Pb-03	cream metal door system								08/12/202	24	
Pb-04	cream metal door system								08/12/202	24	
Pb-05	gray steel window bars								08/12/202	24	
Pb-06	gray steel window bars								08/12/202	24	
Client Sampl	e #'s Pb-01 - Pb-	08				Total	# of Sa	mples	s: 08		
Relinquished (Client): WGARC			Date:		2/2024		Time:		9 30am		
Received (Lab):			Date:	8-1	8-13-24		Time:		15:31	9	
Comments:	-			-							
			,	^ -							
UPS 1	2 561 LeB	から	13,	16	183	90	57				
- , -		Pag	e i oi <u> </u>	. page	S						



LEAD (Pb) CHAIN OF CUSTODY EMSL ORDER ID (Lab Use Only):

HMSL AN	IALYTIC:	AL, INC.
706 C	BRALIN S	STREET
KERNERSVII	LE NO	27284
	336-99	2-1025

		1=	
	501	07	

Sample #	Location	Volume/Area	Date/Time Sampled
Pb-07	white gypsum board		08/12/2024
Pb-08	white gypsum board		08/12/2024
Comments/S	pecial Instructions:		



EMSL Order ID (Lab Use Only):

412450083

-				EMSL-Bill to: ⊠ Same ☐ Different							
Company : Walker Group Architecture				If Bill to is Different note instructions in Comments**							
Street: 409 Br	409 Broad St					Third Party Billing requires written authorization from third party					
City: New Be	rn	State/Pro	vince: NC		Zip/Postal Code: 28560 Country: US						
Report To (Na	me): Chris Walker				Fax #:						
Telephone #:	252-636-8778				Email Ad	dress: c	chris@wg	arc.co	m		
Project Name	Number: VL61										
Please Provid		ail	Purchase	Order			II S Sta	to Sam	iples Ta	kon: Ni	
1 10000 1 10110			ime (TAT)			ase Che		ite Gair	ipies ia	NGII. IV	-
☐ 3 Hours	☐ 6 Hours ☐ 24 Ho		48 Hours		3 Days		Days	₩ 5	Days	Ιп	10 Days
	*Analysis completed i			Terms		1 —	, ,		•	1	10 Days
	Matrix		Method	1011110		strume			orting L	imit	Check
	g/cm² % by wt.		46-7000B/742 AOAC 974.02		Flame	Atomic Ab	sorption		0.01%		\boxtimes
Air		N	IIOSH 7082		Flame	Atomic Ab	sorption	, 4	μg/filte	r	
		N	IIOSH 7105		Grap	hite Furna	ce AA	0.0	03 µg/filt	er	
		NIOS	H 7300 modifi	ed		ICP-AES		0.	5 µg/filte	er	
Wipe* ☐ AS	STM on ASTM	SW8	46-7000B/742	20	Flame	Atomic Ab	sorption	10) µg/wip	е	
	ted, non-ASTM Wipe is assumed	SW8	346-6010B or	С		ICP-AES		0.	5 µg/wip	e	
TCLP	-	SW846-1	311/7420/SM	3111B	Flame Atomic Absorption			0.4 mg/L (ppm)		om)	
		SW8	346-6010B or	С	ICP-AES			0.1 mg/L (ppm)			
Soil		S	W846-7420		Flame	Atomic Ab	sorption		ng/kg (p		
		SW846-7421			Grap	Graphite Furnace AA			0.3 mg/kg (ppm)		
		SW86-6010B or C				ICP-AES			ıg/kg (pr		
Wastewater		SM3111B or SW846-7000B/7420			Flame /	Atomic Ab	sorption		mg/L (p		
		EPA 200.9			Grap	Graphite Furnace AA			mg/L (opm)	
		SW846-6010B or C			ICP-AES			1 mg/kg (ppm)			
Drinking Wat	ter	EPA 200.9			Grap	Graphite Furnace AA			3 mg/L (p	pm)	
Other:				Pres	 reservation Method (Water						
Name of San	npler: Chris Walker						-1		_ ෭		
Sample #	Loca	tion		Signature of Sampler: Volume/Area					Date/	Time S	ampled
•						VOIGITIE	Aigu		-		ampieu
Pb-01	_brown ext.wood _								07/18/2		
Pb-02	brown ext.wood								07/18/2	024	
								1			
								Ī			-
											_
,											
Client Commi	- #I- DI 04				·	T= /		1	1		
Client Sampl		U2 			_	lota	i # of Sa	mples	: 02		
Relinquished			Date:	07/18	3/2024		Time:	-	10am		
Received (Lab	1: Lenswe	_ بل	Date:	1.0	76.5K	1	Time:		5-1	\bigcup	
Comments:	Munic	TÙ		7	31m	1	<u> </u>		913	MA	m
	1000	المركز	70118	λή.	7) ~!	171			. ,	J	/
Received (Lab): Les Swert Date: 75 Comments: Slewer 7 EPed'. 7948 97						121					



Order ID (Lab Use Only):	
412450082	

Company : Walker Group Architecture			EMSL-Bill to: ⊠ Same ☐ Different If Bill to is Different note instructions in Comments**							
Street: 409 Br	oad St				Third Party Billing requires written authorization from third party					
City: New Ber	rn	State/Pro	vince: NC		Zip/Postal Code: 28560 Country: US					
Report To (Na	me): Chris Walker				Fax #:					
Telephone #:	252-636-8778				Email Add	ress: cl	nris@wg	arc.co	m	
Project Name	Number: VL325				•			,		_
Please Provid	e Results: 🔲 Fax 🛛 Ema	ail	Purchase	Order	:		U.S. Sta	te San	nples Taken: No	c
-	Turr	around T	ime (TAT)	Optio	ns* - Pleas			1		
3 Hours	☐ 6 Hours ☐ 24 Ho	urs 🔲	48 Hours		3 Days	□ 4 □	Days	⊠ 5	Days 🔲	10 Days
	*Analysis completed in			Terms						
	Matrix		Method		Ins	strumen	it	Rep	orting Limit	Check
	g/cm² % by wt.		46-7000B/742 AOAC 974.02	0 	Flame A	tomic Abs	orption		0.01%	
Air		N	IIOSH 7082		Flame A	tomic Abs	orption	4	l μg/filter	
			IIOSH 7105		Graphi	ite Furnac	e AA	0.0	03 µg/filter	
		NIOS	H 7300 modifi	ed		ICP-AES		0.	5 μg/filter	
Wipe* □ AS		SW8	46-7000B / 742	0	Flame A	tomic Abs	orption	10) µg/wipe	
	on ASTM sed, non-ASTM Wipe is assumed	SW8	46-6010B or (. 1	ICP-AES		0.	5 µg/wipe	
TCLP	•	SW846-1	311/7420/SM	3111B	Flame Atomic Absorption		orption	0.4	mg/L (ppm)	
		SW8	46-6010B or (ICP-AES			0.1 mg/L (ppm)		
Soil			W846-7420		Flame Atomic Absorption Graphite Furnace AA				ng/kg (ppm)	
			W846-7421 86-6010B or C		<u> </u>	ite Furnaci ICP-AES	e AA		ng/kg (ppm) ig/kg (ppm)	
Wastewater			M3111B or		+	tomic Abs	orotion		mg/L (ppm)	
Tradition and		SW846-7000B/7420 EPA 200.9				Graphite Furnace AA		0.003 mg/L (ppm)		
			46-6010B or (ICP-AES				ig/kg (ppm)	
Drinking Wat	ter		EPA 200.9						3 mg/L (ppm)	
Other:				Pres	Preservation Method (Water):					
Name of Sam	npler: Chris Walker			Sia	nature of S	ampler	2			
Sample #	Loca	tion		<u> </u>	Volume/Area Date/Time Sampl					Sampled
Pb-01	black ext.wood						_		07/18/2024	- 1
Pb-02	black ext.wood								07/18/2024	
			<u> </u>		-					
						_				
Client Sampl	<u>e #'s Pb-01 - Pb-</u>	02				Total	# of Sa	mples	: 02	
Relinquished	I (Client): WGARC		Date:	07/1	8/2024		Time:		10am	
Received (Lab	1: Den Suio	(t	Date:	$\int \cdot \langle \cdot \rangle$	34.20	٦	Time:		370	
Comments:	MUIN	n'		71	31M				91.35 4	3/1
	0000		, +	7	$a^{\prime} - a^{\prime}$	1.8 1	っつつ	Δı		- ·
. 100			<u>'</u>	10	1. 191	68 9	100	> 715	グ)	l