

Lead Based Paint Inspection

Vacant Seven-Story Former WTU Office Building

Proposed Repurpose to a Residential Use

301 Cypress Street, Abilene, Taylor County, TX 79601

October 24, 2025

PE Project No.: 202510013

Prepared for:

Overland Property Group ATTN: April Engstrom 35341 W. 151st Terrace Leawood, KS 66224

Prepared by:

Phase Engineering, LLC 5524 Cornish Street Houston, Texas 77007



October 17, 2025

Overland Property Group

ATTN: Ms. April Engstrom

Development Associate

5341 W. 151st Terrace Leawood, KS 66224

phone: 785-212-0810 email: aengstrom@overlandpg.com

RE: 202510013

Dear Ms. Engstrom:

Phase Engineering, LLC (PELLC) has conducted a lead-based paint (LBP) inspection following HUD guidelines of the vacant seven-story former West Texas Utilities Company (WTU) office building, located at 301 Cypress Street, Abilene, Taylor County, Texas 79601. The lead paint inspection was conducted by using a XRF spectrum analyzer for non-destructive testing (NDT) of accessible painted surfaces that include assays that are representative of the building materials.

The LBP inspection was conducted on October 9 and 10, 2025 by Thomas A. Bazan, Texas Department State Health Services (TDSHS) Licensed Risk Assessor # 2070001. The LBP paint inspection has been conducted on building materials, and does not include potential lead contaminated dust or lead contaminated soil as described in the definition of lead based paint hazard in Title X, CFR Vol. 61 No. 169 Subpart L 745.233 or the Texas Environmental Lead Reduction Rules 295.202. No water or air samples were taken as part of this evaluation. This lead-based paint inspection is in accordance with the updated TDSHS Texas Environmental Lead Reduction Rules (TELRR) and the Residential Lead Based Paint Reduction Act (Title X) because this facility is already or is going to be child occupied or used for private housing, public housing, federally owned housing or housing receiving federal assistance according to the Environmental Protection Agency (EPA), U.S. Department of Housing and Urban Development (HUD) and TDSHS rules and regulations.

The inspector's first step was a visual examination (ASTM E2255M-22) of the property to be tested. The date of construction of the 57,538 square foot building was reported to be in 1923, with the major addition of adding additional floors and the elevators initiated in 1940. There was a partial remodel in 2015. The exterior walls are brick. The construction and painting history of all the rooms was found to be similar; therefore the architectural components of the subject property could be grouped together for sampling purposes. By consulting the second edition of the HUD Guidelines for the Evaluation and Control of Lead-Based Hazards in Housing (July 2012), the inspector determined that the former office structure was older, and had not yet been gutted, although remodeled over the years. The building appears to be listed since 2024 for sale or lease.

The client representative was not present at the start for the field sampling of the facility, and the maintenance supervisor provided the access key.

The building components identified for the LBP inspection are described in the following Summary Report. Floor plans were provided for the seven floors, and after rough sketching a few floor plans for the roof penthouse, the basements, and the retail structure, the inspector conducted an inventory of all potential lead-contaminated paint surfaces on the building exterior as well as within the structure which was tested with an EPA certified and factory calibrated XRF spectrum analyzer and in observance of ASTM E2120-10 (2016) even though it was withdrawn in 2025 with no replacement. The substrates were identified as painted concrete, CMU, brick, ceramic tile, drywall, wood (including hardboard), and metal. The components were identified as 1) interior doors, door jambs, or casings, 2) window frames, sashes, and sills or stools, 3) interior walls, wainscots and ceilings, 4) Cabinets or shelves, 5) exterior doors and jambs, 6) window frames, and trim, 5) exterior walls and decorative entries, 6) metal components, and, 7) miscellaneous.

Prior to inspecting the property, the inspector performed the XRF manufacturer's recommended warm up and quality control procedures successfully. Then the inspector took calibration check readings on a test pad of a N.I.S.T. certified concentration of lead that was provided by the instrument manufacturer. The calibration checks were within the prescribed instrument range, indicating that the XRF instrument was in calibration and that XRF testing could begin. The instrument was checked for calibration prior to being turned off after the morning testing, prior to the afternoon testing, and after completion of each day of testing.

The architectural components inspected were recorded on the Viken (f/k/a Heuresis) Detection Corp. Pb200e, s/n 1013 instrument as to room equivalent, room description, substrate, component, color, condition, and location. Side A was the side first encountered as the room was entered, and Sides B, C, and D were lettered in a clockwise direction. The Viken Detection Pb200e recorded the lead content in mg/cm of each reading (assay) and the calculated result as either Positive (POS), Negative (NEG), or Incomplete (Null). Incomplete readings occur when the instrument is un- intentionally moved prior to completion of a reading.

The XRF measurements contained within are accurate to the best of our knowledge.

Although Phase Engineering, LLC uses trained and competent certified/licensed inspectors in attempting to locate and identify surfaces potentially containing lead based paint, Phase Engineering, LLC does not warrant that all surfaces containing lead based paint will be identified. It is possible that there are surfaces containing lead based paint that were not found because they were not visible or accessible to the inspector, or for various other reasons, were not sampled. The XRF measurements contained within are accurate to the best of our knowledge.

Lead Based Paint Project Summary								
Site Elements								
Subject Property Address	301 Cypress Street, Abilene, TX 79601 / GPS: 33.613222, -95.036639							
Number of Buildings & Square Footage	Seven; 57,583 SF (per TCAD PID: 10148)							
Date(s) of Construction	2-story building 1923, 5 additional stories 1940 reinforced poured concrete							
Site Location Contact & Relationship to Subject Property	Ms. April Engstrom, Overland Property Group, cell: 785-212-0810							
Date of Inspection	October 9 & 10, 2025							
Purpose of Inspection	Renovation, Repurpose							
Instrument Manufacturer	Viken (f/k/a Heuresis) Detection Corp.							
Instrument Model	Pb200e Spectrum Analyzer Serial Number: 1013							
Mode of Operation	Lead-Based Paint							
Radio Active Source	5 mCi Co57							
Building Plans and/or Prior Lead Reports Provided	No prior LBP report – building floor plans provided.							
Known Areas Not Available for Access	Did not climb onto all roofs							
Inspector(s) Names and License #	Thomas Bazan 2070001							
Company License Name and #	Phase Engineering, LLC 2110073							
Total XRF Readings Including Calibration Readings	642							
Total XRF LBP Positive Readings	34-2 (32 on paint films with 2 excluded that were taken on brass handrails)							
Total XRF LBP Interior Positive Readings	(3- story School) and 0 (single-story building)							
Total XRF LBP Exterior Positive Readings	6 (Roof and Penthouse, parking lot safety paint stripes, wheel stops, bollards)							
Total XRF LBP Negative Readings	590							
Paint Chip Analysis	A sufficient number of assays were taken on both the interior and exterior of the structural components of the building, therefore, no paint chips were collected for analysis							
Total Lead Chip Samples Taken	N/A							
Total Lead Chip Positive Samples & Components	N/A							

Site Specific Details:

- The vacant seven-story brick veneered building was used as a single-occupant office building until the late 1970's, and is considered by local leaders as a historic structure but not listed on any state or federal registry. The owners, Hendrick Medical Center are partnering to repurpose the structure into a residential facility.
- The structure initially was a 2-story, brick and block building that is reported to have been constructed in 1923, with the first floor having a high ceiling. There was a two-story addition onto the north side in 1927. Four floors were added in 1940. In 1951 a sixth floor was added, and it is my speculation that it is likely at this time when the existing second floor was sandwiched in, and then the two elevators were installed, making it a total of seven stories. The estimated 2,700 square foot retail bay situated at the east side of the larger structure could have been added in either 1940 or at any time before 1978.
- The demolition and/or renovation contractor must comply with O.S.H.A. rules, and the waste stream should be segregated into separate piles of debris; painted aggregate (plaster, concrete, and CMU), painted drywall, painted metal, and painted wood. Each pile of debris may be required by a landfill operator to be TCLP tested to determine if there is any hazardous level of lead leachate scheduled for waste disposal.
- There will need to be clearance testing completed after the conversion to a residential use.
- The site is not fenced. There is asphalt and concrete paving that is used for off-street parking on the north side of the structure. LBP was detected on paint films covering the concrete wheel stops, a bollard, and the safety paint used for the parking space striping.
- Roof access was by way of the main fire escape stair case. The inspector did not get on the east roofs.
- The plumbing is estimated to be about 85 years old, with some original piping possibly being 102-years-old, and it was reported that lead pipe was used in the Abilene municipal water system. According to the 2024 Water Quality Report for Abilene, the city has tried to cure the service lines, but it is unknown if the underground lines are lead pipe. The owner should plan on a total replacement of all water lines as part of any renovation. Much of the original wiring may be 85 years old. The older copper telephone line cables have lead sheaths. There may be lead roof jacks on the drains.

Findings:

There were 642 readings taken, including calibration readings for the property. Of the 624 suspect lead-based paint surfaces tested for the building, most of the exterior building readings were evaluated as negative (<1.0 mg/cm²).

There were three (3) positive LBP readings on exterior painted metal and wooden components associated with the roof-mounted elevator penthouse. There were three (3) positive readings on painted parking lot components.

There were twenty-six (26) positive readings taken on interior painted architectural components. There were two (2) readings taken on the brass handrail brackets in the main fire escape stairs, and are excluded from the LBP reading total.

Based on the data collected and evaluated at, or subsequent to, the field inspection: Lead Based Paint exists on the following surfaces:

- Exterior On the roof of the seven-story building, the painted metal door for roof access from the main fire escape stairs is covered with LBP films. There are also LBP films detected on the painted wood sash of the north facing window of the elevator mechanical penthouse. Also, the painted shut-off valve wheel is covered with LBP films.
- Interior Lead-Based Paint was detected on various painted metal, concrete and plaster components, mostly associated with the second and third levels. The second level ceiling was originally the first floor ceiling of the initial smaller original building, and the now third floor ceiling was the ceiling of the original 2nd floor. The red paint on the concrete stairs to the main lobby is the same as the floor paint in the elevator penthouse.

Table 1

XRF Reading Sample Number	Room Equivalent Number	Room Description Name	Substrate	Component	Paint Film Color	Paint Condition Intact / Fair or Poor	XRF Testing or Confirmatory Sampling Location	Indicated Lead Concentration (mg/cm2)
		October 9, 2025						
4 / 1	Exterior	Roof Penthouse	Metal	Door	Beige	Poor	North	8.7
5/2	Exterior	Roof Valve	Metal	Wheel	Orange	Poor	North	1.2
10 / 7	Exterior	Penthouse - Window	Wood	Sash	Beige	Poor	South	8.2
23 / 20	Penthouse	Office	Concrete	Floor	Red	Fair	Floor - East	3.9
29 / 26	Penthouse	Elevator Motor Room	Concrete	Floor	Beige	Fair	Floor - North	1.8
147/144	11	5th Floor Elevator #1	Metal	Left Door	Brown	Fair	Wall "A" East	1.0
196/190	16	4th Floor Door to Hall/Lobby	Metal	Left Door Jamb	Charcoal	Fair	Wall "A" East	1.1
307/301	24	3rd Floor Large Suite South	Concrete	Beam	Ivory	Fair	Ceiling - Center	10.5
308/302	24	3rd Floor Large Suite South	Plaster	Ceiling	Beige	Fair	Ceiling - Center	14.9
311/305	24	3rd Floor Vault (No Door)	Metal	Facing	Beige	Fair	Wall "B" North	6.9
316/310	25	Suite 310	Plaster	Ceiling	Beige	Fair	Ceiling - South	10.7
332/326	Exterior	Parking Lot	Concrete	Wheel Stop	Yellow	Poor	Ground - West	2.0
333/327	Exterior	Parking Lot	Concrete	Safety Stripe	Yellow	Poor	Ground - West	1.3
346/340	Exterior	Parking Lot East Side	Metal	Bollard	Yellow	Fair	East	1.8

Ī]		1	İ	İ	İ	İ	l
		October 10, 2025						
XRF						Paint		Indicated
Reading	Room					Condition	XRF Testing	Lead
Sample	Equivalent	Room Description			Paint Film	Intact / Fair	or Confirmatory	Concentration
Number	Number	Name	Substrate	Component	Color	or Poor	Sampling Location	(mg/cm2)
4 / 1	26 / 1	2nd Floor Main Landing	Plaster	Wall	lvory	Intact	Wall "B" North	6.1
5/2	26 / 1	2nd Floor Main Landing	Plaster	Wall	lvory	Intact	Wall "C" East	8.0
10 / 7	26 / 1	2nd Floor Main Landing	Plaster	Ceiling	lvory	Intact	Ceiling - Center	8.9
41 / 38	28 / 4	2nd Floor East Suite	Plaster	Beam	Beige	Fair	Ceiling - Center	8.9
42 / 39	28 / 4	2nd Floor East Suite	Plaster	Crown Molding	Beige	Intact	Ceiling - Center	10.4
45 / 42	28 / 4	2nd Floor East Vault	Metal	Right Door Casing	Beige	Intact	Wall "A" West	8.2
46 / 43	28 / 4	2nd Floor Vault (Mosler Door)	Metal	Safe Door	Beige	Fair	Wall "A" West	9.1
47 / 44	28 / 4	2nd Floor Vault Interior	Metal	Left Door	Green	Fair	Wall "A" East	8.1
48 / 45	28 / 4	2nd Floor Vault Interior	Metal	Threshold	Gray	Poor	Floor	9.9
63 / 60	29 / 5	2nd Floor Lunch Room	Plaster	Wall	Beige	Fair	Wall "D" East	28.3
72 / 69	30 / 6	2nd FL Women's Restroom	Plaster	Ceiling	Beige	Fair	Ceiling - North	8.3
96 / 93	32 / 9	2nd FL Fire Suppression	Metal	Horizontal Pipe	Red	Intact	Ceiling - West	1.1
108/105	33 / 10	2nd Floor SW Corner Room	Plaster	Ceiling	Mustard	Fair	Ceiling - South	2.6
109/106	33 / 10	2nd Floor SW Corner Room	Plaster	Crown Molding	lvory	Fair	Wall "C" South	9.7
121/118	34 / 11	2nd Floor Elevator Lobby	Plaster	Ceiling	lvory	Fair	Ceiling - South	15.0
230/227	46 / 12	Basement	Concrete	Pedestal	Gray	Fair	Floor - East	1.3
233/230	46 / 12	Basement Door to Elevator	Metal	Door	Gray	Fair	Wall "A" East	2.1
251/245	47 / 13	Mechanical Rm - Overflow Pipe	Metal	Vertical Pipe	Yellow	Fair	Wall "B" North	3.9

As a caution, some painted surfaces may contain levels of lead below the federal abatement level of <1.0 mg/cm², which could create lead dust or lead-contaminated soil hazards if the paint is turned into dust by abrasion, scraping, or sanding.

For more detailed information see Attachment 1: XRF Readings & Field Notes, Attachment 2: Site Plan and Attachment 3: Licenses / Certifications.

Photo exhibits of Positive readings listed above are depicted below:

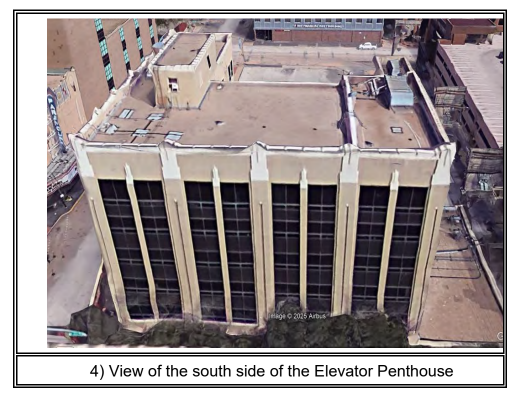


1) View Elevator Penthouse & Main Fire Stairs; valve on right.





3) View of shut-off valve just northwest of the penthouse.









7) View of the elevator penthouse; note the south window.



October 9, 2025



9) View of the 5th Floor Elevator car #1, left door.



10) View of the 4th Floor doorway to the main fire escape stairs.

October 9, 2025



11) View 3rd Floor Large Suite on South side



12) View of the painted Concrete ceiling beam (307/301).









16) View of painted plaster ceiling in Suite 310

October 9, 2025



17) View South across the subject parking lot.



18) View of a painted concrete wheel stop.



19) View of a parking space safety stripe.



20) View of a bollard on the east side of the parking lot.



21) View painted plaster wall (B-North) 2nd Floor Landing.



22) View of plaster ceiling beam 2nd Floor (original 1st Floor)



23) View of the Mosler records Vault in the East side suite.



24) View of a positive reading on the vault door threshold.



25) View of original east wall in the Lunch room.



26) View of updated Women's Restroom; positive on ceiling.



27) View of fire suppression piping in 2^{nd} Floor Phone Room.



28) View of positive readings on 2nd FL (original SWC) ceiling.



29) View of positive reading on 2nd FL (original) Balcony ceiling



30) View of bottom of elevator shaft; entry door has LBP.



31) View of Basement stairs; the sump pedestal is on the right.



32) View of Mechanical Room discharge piping on west wall.

Recommendations:

PARTIAL DEMOLITION:

Any construction or maintenance activity associated with the vacant building identified above is subject to O.S.H.S.A. regulations. Please review the Occupational Safety and Health Administration (OSHA) regulations found in 29 CFR, Part 1926.62, known as the OSHA Lead Exposure in Construction Industry Standard.

During any partial demolition, debris should be segregated between painted metal, painted wood and drywall, and painted brick, stucco, and aggregate materials.

It is presumed that the elevator cars, doors and control circuitry will be removed and replaced with modern equipment.

Painted older components should be presumed to be covered with some lead-contaminated paint and along with other lead-contaminated building materials, should be either recycled, or remediated or analyzed for Toxicity Characteristics Leaching Procedure (TCLP) by any demolition contractor before disposal that is compliant with the T.C.E.Q.

Any metal, such as structural steel, plumbing, and the miscellaneous metal components can be sold as salvage scrap for recycling to a scrap dealer.

As an additional caution, welding, torches, and heat guns operating at a temperature above 1,100° F must not be used on Lead-contaminated surfaces. These lead-contaminated surfaces should not be power washed without containment of the run-off.

Noting that this may be a historical property, the windows and other components that could be restored should be taken off-site and properly deleaded if necessary. Many of the windows have been replaced with anodized metal frames

The 2nd and 3rd floor ceilings and various LBP painted floors can be deleaded. The ceilings may also be encapsulated or properly encased if allowed. The painted metal components not removed can be deleaded or properly encapsulated if allowed.

The painted fire suppression piping is painted, with some lengths covered with LBP films and other lengths free of LBP. Generally, the piping is encased in residential finish out, although, in an abundance of caution, the exposed painted fire suppression piping can be encapsulated, and repainted if required.

The contractor's O.S.H.A. competent person must decide the level of engineering controls, and worker personal protection equipment (ppe), depending on the activity that will create air-borne dust.

The contractor is deemed the generator of any lead-contaminated waste stream, and should dispose of debris in an appropriate level land fill.

A visual assessment is all that would be required for the exterior of the building after any exterior remediation activities are complete.

After the interior demolition activities, it is recommended that there be a special cleaning, following the HUD Guidelines before the attempt at clearance.

Please be advised that the EPA has lowered the clearance levels, effective January 12, 2026. Please see the provided links below concerning lead based paint controls and maintenance.

New dust-lead action levels

Location Old Standard New Standard (effective Jan. 12, 2026)

 $10 \,\mu g/ft^2$ $5 \mu g/ft^2$

Floors Interior Windowsills 100 µg/ft² $40 \mu g/ft^2$

SPECIAL CLEANING FOLLOWING LEAD HAZARD CONTROL ACTIVITIES

After any lead hazard control activities have been completed, the treated area of the structure must be inspected and properly cleaned following HUD specified cleaning protocols, as detailed in the Guidelines for the Evaluation and Control of LBP Hazards in Housing (Second Edition - July 2012), published by the U.S. Department of Housing and Urban Development. Some of the required steps include removing large debris and paint chips followed by HEPA vacuuming of all horizontal surfaces (floors, windowsills, troughs, etc.). The cleaning protocols described in this publication guide the contractor in doing a proper cleaning and improving the chances of passing clearance inspections after remediation.

If the interior of the historic structure is remediated with an encapsulant or encasement, the historic property may be subject to the EPA Renovation and Repair Rule for future repair activities.

The de minimus areas (40 CFR 93 § 153 defines de minimis levels, that is, the minimum threshold for which a conformity determination must be performed, for various criteria pollutants in various areas) are slightly larger under the EPA Renovation and Repair Rule than the LBP guidelines. Any deteriorated paint film surfaces can be stabilized, in areas below the de minimus levels, and a liquid deglosser used to prepare these surfaces for painting.

- (1) Minor repair and maintenance exception changes to < 6 ft2 per room for interiors, 20 ft2 for exteriors. To qualify, the project cannot involve the use of high dust generating (prohibited) practices or window replacement.
- (2) Emergency renovations specifically include interim controls performed in response to an elevated blood lead level in a child.
- (3) Persons performing renovations for compensation in pre-1978 housing may use either Protect Your Family or Renovate Right to comply with the existing requirement to provide a lead hazard information pamphlet to the owners and occupants of target (pre-1978) housing before beginning renovations.

§ 745.65 Lead-based paint hazards. (Currently Promulgated)

(b) *Dust-lead hazard*. A dust-lead hazard is surface dust in a residential dwelling or child-occupied facility that contains a mass-per-area concentration of lead equal to or exceeding 10 μ g/ft 2 on floors or 100 μ g/ft 2 on interior window sills based on wipe samples.

http://portal.hud.gov/hudportal/HUD?src=/program_offices/healthy_homes/trai_ning/rrp/rrp

Please review the Occupational Safety and Health Administration (OSHA) regulations found in 29 CFR, Part 1926.62, known as the OSHA Lead Exposure in Construction Industry Standard.

Links to HUD Lead-Based Paint Information:

https://portal.hud.gov/hudportal/HUD?src=/program_offices/healthy_home_s/lb_p/hudguidelines

Chapter 11: Interim Controls

https://portal.hud.gov/hudportal/documents/huddoc?id=lbph-13.pdf

Chapter 6: Ongoing Lead-Safe Maintenance

https://portal.hud.gov/hudportal/documents/huddoc?id=lbph-08.pdf

Chapter 18: Historic preservation

http://www.hud.gov/offices/lead/lbp/hudguidelines/Ch18.pdf

Link to EPA Clearance Standards:

https://www.federalregister.gov/documents/2019/07/09/2019-14024/review-of-the-dust-lead-hazard-standards-and-the-definition-of-lead-based-paint

Please review the Occupational Safety and Health Administration (OSHA) regulations found in 29 CFR, Part 1926.62, known as the OSHA Lead Exposure in Construction Industry Standard.

Links to HUD Lead-Based Paint Information:

https://portal.hud.gov/hudportal/HUD?src=/program_offices/healthy_home_s/lb_p/hudguidelines

A summary report is attached in the body of this report. As per the second edition (July 2012) of the *HUD Guidelines for the Evaluation and Control of Lead-Based Paint Hazards in Housing*, "a copy of this summary must be provided to new lessees (tenants) and purchasers of this property under Federal law (24CFR part 35 and 40 CFR part 745) before they become obligated under a lease or sales contract. The complete report must also be provided to new purchasers and it must be made available to new tenants. Landlords (lessors) and sellers are also required to distribute an educational pamphlet approved by the U.S. Environmental Protection Agency and include standard warning language in their leases or sales contracts to ensure that parents have the information they need to protect their children from lead-based paint hazards."

If additional suspect lead paint or dust hazards should be found during any renovation or demolition, these materials should be sampled for lead and handled appropriately following all local, state and federal rules and regulations at that time.

The client agreed to Scope of Work, a sequential XRF reading report, Site Plan, Licenses and Certifications are attached to this letter.

Thomas A. Bazan CRS, CEI

THE STATE OF THE S

Risk Assessor

TDSHS #: 2070001

Attachment	t 1: XRF Re	eadings &	Field Note	S	



XRF M/	ANUFACT	URER/SERIAL NUMBER	R: Viken Pb2	00e s/n #1013	PROPERTY	' ID: 301 Cyp	ress St., Abeline,	TX	Unit No.	
RADIA	TION SOU	RCE ASSAY DATE:	Decem	ber 25, 2024	RISK ASSE	SSOR: T.B	azan (TDSHS # 20	070001)	Job Started:	8:40 AM
XRF IN	TERNAL F	REPORT NUMBER:		10/09/2025	ABATEMEN	IT LEVEL:	1.0 mg/cm2		Job Finished:	4:19 PM
XRF Reading	Room					Paint Condition	XRF Testing	Indicated Lead	XRF	LBP Hazard Classification
Sample	Equivalent	Room Description			Paint Film	Intact / Fair	or Confirmatory	Concentration	Testing	Positive / Negative
Number	Number	Name	Substrate	Component	Color	or Poor	Sampling Location	(mg/cm2)	Mode	or Inconclusive
4 / 1	Exterior	Roof Penthouse	Metal	Door	Beige	Poor	North	8.7	Auto	Positive
5/2	Exterior	Roof Valve	Metal	Wheel	Orange	Poor	North	1.2	Auto	Positive
6/3	Exterior	North Wall	Brick	Wall	Beige	Fair	North	0.1	Auto	Negative
7 / 4	Exterior	North Wall	Concrete	Cap	White	Fair	North	0.5	Auto	Negative
8/5	Exterior	Penthouse	Concrete	Window Sill	Beige	Poor	West	0.1	Auto	Negative
9/6	Exterior	Penthouse - Window	Wood	Cover	Beige	Poor	West	0.2	Auto	Negative
10 / 7	Exterior	Penthouse - Window	Wood	Sash	Beige	Poor	South	8.2	Auto	Positive
11/8	Exterior	Flag Pole	Metal	Pole	Beige	Poor	SWC	0.1	Auto	Negative
12/9	Exterior	Small I-Beams	Metal	Brace	Brown	Poor	SWC	0.0	Auto	Negative
13 / 10	8th Floor	Main Fire Stairs Landing	Concrete	Floor	Gray	Poor	Floor - North	0.2	Auto	Negative
14 / 11	8th Floor	Main Fire Stairs Landing	Concrete	Wall	lvory	Fair	Wall "D" East	0.1	Auto	Negative
15 / 12	8th Floor	Main Fire Stairs Landing	Plaster	Ceiling	lvory	Fair	Ceiling - North	0.0	Auto	Negative
16 / 13	8th Floor	Stairs	Wood	Chair Rail	Brown	Fair	Wall "D" East	0.2	Auto	Negative
17 / 14	8th Floor	Stairs	Wood	Handrail	Brown	Fair	Wall "B" West	0.1	Auto	Negative
18 / 15	8th Floor	Stairs	Metal	Handrail Bracket	Brown	Fair	Wall "B" West	15.6	Auto	Positive
19 / 16	8th Floor	Stairs	Wood	Rail Cap	Brown	Fair	Wall "B" West	0.2	Auto	Negative
20 / 17	8th Floor	Stairs	Metal	Stringer	Black	Fair	Wall "B" West	0.0	Auto	Negative
21 / 18	8th Floor	Stairs	Metal	Tread Edge	Black	Poor	Wall "C" North	0.4	Auto	Negative
22 / 19	Penthouse	Office	Metal	Left Door Jamb	Gray	Fair	Wall "A" East	0.4	Auto	Negative
23 / 20	Penthouse	Office	Concrete	Floor	Red	Fair	Floor - East	3.9	Auto	Positive



XRF M/	ANUFACT	URER/SERIAL NUMBER	: Viken Pb2	200e s/n #1013	PROPERTY	' ID: 301 Cyp	ress St., Abeline,	TX	Unit No.	
RADIA	TION SOU	RCE ASSAY DATE:	Decem	ber 25, 2024	RISK ASSE	SSOR: T.B	azan (TDSHS # 20	70001)	Job Started:	8:40 AM
XRF IN	TERNAL F	REPORT NUMBER:		10/09/2025	ABATEMEN	T LEVEL:	1.0 mg/cm2		Job Finished:	4:19 PM
XRF Reading Sample Number	Room Equivalent Number	Room Description Name	Substrate	Component	Paint Film Color	Paint Condition Intact / Fair or Poor	XRF Testing or Confirmatory Sampling Location	Indicated Lead Concentration (mg/cm2)	XRF Testing Mode	LBP Hazard Classification Positive / Negative or Inconclusive
24 / 21	Penthouse	Office	Plaster	Wall	lvory	Fair	Wall "A" East	0.2	Auto	Negative
25 / 22	Penthouse	Office	Plaster	Wall	Ivory	Fair	Wall "B" South	0.1	Auto	Negative
26 / 23	Penthouse	Office	Plaster	Wall	Ivory	Poor	Wall "C" West	0.1	Auto	Negative
27 / 24	Penthouse	Office	Plaster	Wall	lvory	Fair	Wall "D" North	0.3	Auto	Negative
28 / 25	Penthouse	Office	Plaster	Baseboard	Red/Gray	Fair	Wall "D" North	0.2	Auto	Negative
29 / 26	Penthouse	Elevator Motor Room	Concrete	Floor	Beige	Fair	Floor - North	1.8	Auto	Positive
30 / 27	Penthouse	Motor	Metal	Housing	Blue	Fair	Center	0.6	Auto	Negative
31 / 28	Penthouse	Window	Wood	Window Sill	Gray	Fair	Wall "C" South	0.1	Auto	Negative
32 / 29	Penthouse	1/2 Door	Wood	Door	Gray	Fair	Wall "D" West	0.6	Auto	Negative
33 / 30	Penthouse	Ceiling Heater	Metal	Frame	Beige	Fair	Ceiling - North	0.1	Auto	Negative
34 / 31	7th Floor	Main Stairway Landing	Concrete	Floor	Brown	Fair	Floor - West	0.2	Auto	Negative
35 / 32	7th Floor	Main Stairway Landing	Concrete	Floor	Black	Fair	Floor - West	0.0	Auto	Negative
36 / 33	7th Floor	Firehose Cabinet	Metal	Cover	Beige	Fair	Wall "A" North	0.1	Auto	Negative
37 / 34	7th Floor	Doorway to 7th Floor	Metal	Left Door Jamb	Black	Fair	Wall "D" West	0.2	Auto	Negative
38 / 35	7th Floor	Doorway to 7th Floor	Wood	Door	Brown	Fair	Wall "D" West	0.0	Auto	Negative
39 / 36	1	Elevator Lobby/Hallway	DW/WP	Wall	lvory	Fair	Wall "A" East	0.2	Auto	Negative
40 / 37	1	Elevator Lobby/Hallway	DW/WP	Wall	Red	Fair	Wall "B" South	0.2	Auto	Negative
41 / 38	1	Elevator Lobby/Hallway	DW/WP	Wall	Pattern	Fair	Wall "C" West	0.1	Auto	Negative
42 / 39	1	Elevator Lobby/Hallway	DW/WP	Wall	lvory	Fair	Wall "D" North	0.2	Auto	Negative
43 / 40	1	Elevator Lobby/Hallway	Drywall	Ceiling	White	Fair	Ceiling - Center	0.1	Auto	Negative



XRF M/	ANUFACT	URER/SERIAL NUMBER	R: Viken Pb2	00e s/n #1013	PROPERTY	' ID: 301 Cyp	ress St., Abeline,	TX	Unit No.	
RADIA	TION SOU	RCE ASSAY DATE:	Decem	ber 25, 2024	RISK ASSE	SSOR: T.B	azan (TDSHS # 20	70001)	Job Started:	8:40 AM
XRF IN	TERNAL F	REPORT NUMBER:		10/09/2025	ABATEMEN	IT LEVEL:	1.0 mg/cm2		Job Finished:	4:19 PM
XRF Reading Sample Number	Room Equivalent Number	Room Description Name	Substrate	Component	Paint Film Color	Paint Condition Intact / Fair or Poor	XRF Testing or Confirmatory Sampling Location	Indicated Lead Concentration (mg/cm2)	XRF Testing Mode	LBP Hazard Classification Positive / Negative or Inconclusive
44 / 41	1	Lobby Hall - Air Vent	Metal	Register	lvory	Intact	Ceiling - Center	0.3	Auto	Negative
45 / 42	1	Hallway - Window	Metal	Window Sill	Black	Intact	Wall "C" West	0.1	Auto	Negative
46 / 43	2	Men's Restroom	Metal	Left Door Jamb	Charcoal	Intact	Wall "A" South	0.4	Auto	Negative
47 / 44	2	Men's Restroom - Window	Metal	Window Sill	Black	Intact	Wall "B" West	0.2	Auto	Negative
48 / 45	2	Men's Restroom	Ceramic Tile	Wall	lvory	Intact	Wall "B" West	0.2	Auto	Negative
49 / 46	2	Men's Restroom	Drywall	Ceiling	White	Intact	Ceiling - Center	0.1	Auto	Negative
50 / 47	2	Men's Restroom - Air Vent	Metal	Grate	Ivory	Intact	Ceiling - North	0.3	Auto	Negative
51 / 48	2	Men's Restroom - Stall	Metal	Door	Brown	Intact	Wall "C" North	0.0	Auto	Negative
52 / 49	3	Women's Restroom - Stall	Metal	Door	Brown	Intact	Wall "D" North	0.0	Auto	Negative
53 / 50	3	Access	Metal	Cover	lvory	Intact	Ceiling - Center	0.1	Auto	Negative
54 / 51	3	Women's Restroom	Drywall	Ceiling	White	Intact	Ceiling - Center	0.0	Auto	Negative
55 / 52	3	Women's Restroom	Ceramic Tile	Wall	lvory	Intact	Wall "C" West	0.2	Auto	Negative
56 / 53	3	Women's RR - Window	Metal	Window Sill	Black	Intact	Wall "C" West	0.3	Auto	Negative
57 / 54	3	Women's RR - Doorway	Metal	Left Door Jamb	Black	Intact	Wall "A" East	0.3	Auto	Negative
58 / 55	1	Elevator #1	Metal	Left Door Jamb	Charcoal	Intact	Wall "A" East	0.5	Auto	Negative
59 / 56	1	Elevator #1	Metal	Left Door	Charcoal	Intact	Wall "A" East	0.4	Auto	Negative
60 / 57	1	Elevator #2	Metal	Right Door	Charcoal	Intact	Wall "A" East	0.5	Auto	Negative
61 / 58	1	Elevator #2	Metal	Right Door Jamb	Charcoal	Intact	Wall "A" East	0.4	Auto	Negative
62 / 59	4	NE Restroom by Exit	Metal	Left Door Jamb	Brown	Intact	Wall "A" East	0.4	Auto	Negative
63 / 60	4	NE Restroom - Window	Metal	Window Sill	Black	Fair	Wall "D" North	0.5	Auto	Negative



XRF M/	ANUFACT	URER/SERIAL NUMBER	R: Viken Pb2	200e s/n #1013	PROPERTY	′ ID: 301 Cyp	oress St., Abeline,	TX	Unit No.	
RADIA	TION SOU	RCE ASSAY DATE:	Decem	ber 25, 2024	RISK ASSE	SSOR: T.B	azan (TDSHS # 20	70001)	Job Started:	8:40 AM
XRF IN	TERNAL F	REPORT NUMBER:		10/09/2025	ABATEMEN	T LEVEL:	1.0 mg/cm2		Job Finished:	4:19 PM
XRF Reading Sample Number	Room Equivalent Number	Room Description Name	Substrate	Component	Paint Film Color	Paint Condition Intact / Fair or Poor	XRF Testing or Confirmatory Sampling Location	Indicated Lead Concentration (mg/cm2)	XRF Testing Mode	LBP Hazard Classification Positive / Negative or Inconclusive
64 / 61	4	NE Restroom by Exit	Wood	Baseboard	Brown	Intact	Wall "A" East	0.1	Auto	Negative
65 / 62	4	NE Restroom - Vanity	Wood	Facing	Brown	Intact	Wall "C" West	0.1	Auto	Negative
66 / 63	4	NE Restroom by Exit	DW/WP	Wall	Beige	Fair	Wall "A" East	0.0	Auto	Negative
67 / 64	4	NE Restroom by Exit	DW/WP	Wall	Beige	Fair	Wall "B" South	0.1	Auto	Negative
68 / 65	4	NE Restroom by Exit	DW/WP	Wall	Beige	Fair	Wall "C" West	0.1	Auto	Negative
69 / 66	4	NE Restroom by Exit	Drywall	Wall	Bare	Poor	Wall "D" North	0.2	Auto	Negative
70 / 67	4	NE Restroom by Exit	Drywall	Ceiling	White	Fair	Ceiling - Center	0.2	Auto	Negative
71 / 68	4	NE Restroom - Heater	Metal	Case	Ivory	Intact	Wall "D" North	0.0	Auto	Negative
72 / 69	7th Floor	Northeast Stairway	Metal	Left Door Jamb	Charcoal	Intact	Wall "A" West	0.5	Auto	Negative
73 / 70	7th Floor	Landing	Metal	Railing	Ivory	Fair	Wall "B" North	0.0	Auto	Negative
74 / 71	7th Floor	Northeast Stairway	Metal	Handrail	Ivory	Intact	Wall "C" East	0.1	Auto	Negative
75 / 72	7th Floor	Stairs	Metal	Stringer	Beige	Fair	Wall "C" East	0.0	Auto	Negative
76 / 73	7th Floor	Stairs	Metal	Riser	Beige	Fair	Wall "D" South	0.1	Auto	Negative
77 / 74	7th Floor	Northeast Stairway	CMU	Wall	Ivory	Fair	Wall "A" West	0.3	Auto	Negative
78 / 75	7th Floor	Northeast Stairway	CMU	Wall	lvory	Fair	Wall "B" North	0.4	Auto	Negative
79 / 76	7th Floor	Northeast Stairway	CMU	Wall	lvory	Fair	Wall "C" East	0.4	Auto	Negative
80 / 77	7th Floor	Northeast Stairway	Drywall	Wall	lvory	Fair	Wall "D" South	0.1	Auto	Negative
81 / 78	7th Floor	Firehose	Metal	Cover	Beige	Intact	Wall "C" East	0.1	Auto	Negative
82 / 79	7th Floor	Telephone	Metal	Cover	Beige	Intact	Wall "D" South	0.0	Auto	Negative
83 / 80	7th Floor	Doorway to Suite 700	Wood	Door	Brown	Fair	Wall "A" West	0.2	Auto	Negative



XRF M/	ANUFACT	URER/SERIAL NUMBER	R: Viken Pb2	200e s/n #1013	PROPERTY	' ID: 301 Cyp	ress St., Abeline,	TX	Unit No.	
RADIA	TION SOU	RCE ASSAY DATE:	Decem	ber 25, 2024	RISK ASSE	SSOR: T.B	azan (TDSHS # 20	70001)	Job Started:	8:40 AM
XRF IN	TERNAL F	REPORT NUMBER:		10/09/2025	ABATEMEN	T LEVEL:	1.0 mg/cm2		Job Finished:	4:19 PM
XRF Reading Sample Number	Room Equivalent Number	Room Description Name	Substrate	Component	Paint Film Color	Paint Condition Intact / Fair or Poor	XRF Testing or Confirmatory Sampling Location	Indicated Lead Concentration (mg/cm2)	XRF Testing Mode	LBP Hazard Classification Positive / Negative or Inconclusive
84 / 81	5	Suite 701	Metal	Left Door Jamb	Charcoal	Fair	Wall "A" South	0.3	Auto	Negative
85 / 82	5	Suite 701 - Window	Metal	Window Sill	Black	Fair	Wall "B" West	0.1	Auto	Negative
86 / 83	5	Suite 701	Wood	Door	Brown	Fair	Wall "A" South	0.0	Auto	Negative
87 / 84	5	Suite 701	DW/WP	Wall	Ivory	Fair	Wall "A" South	0.1	Auto	Negative
88 / 85	5	Suite 701	Drywall	Wall	Bare	Fair	Wall "B" West	0.2	Auto	Negative
89 / 86	5	Suite 701	DW/WP	Wall	Gray	Fair	Wall "C" North	0.0	Auto	Negative
90 / 87	5	Suite 701	DW/WP	Wall	Ivory	Fair	Wall "D" East	0.1	Auto	Negative
91 / 88	5	Power Panel	Metal	Cover	Ivory	Fair	Wall "D" East	0.0	Auto	Negative
92 / 89	6th Floor	Elevator Lobby/Hallway	Metal	Left Door Jamb	Brown	Fair	Wall "A" East	0.3	Auto	Negative
93 / 90	6	Elevator Lobby/Hallway	Wood	Door	Brown	Fair	Wall "A" East	0.0	Auto	Negative
94 / 91	6	Elevator #1	Metal	Left Door Jamb	Charcoal	Fair	Wall "A" East	0.5	Auto	Negative
95 / 92	6	Elevator #1	Metal	Left Door	Charcoal	Fair	Wall "A" East	0.3	Auto	Negative
96 / 93	6	Elevator #2	Metal	Right Door	Charcoal	Fair	Wall "A" East	0.3	Auto	Negative
97 / 94	6	Elevator #2	Metal	Right Door Jamb	Charcoal	Fair	Wall "A" East	0.5	Auto	Negative
98 / 95	6	Hallway - Window	Metal	Window Sill	Black	Fair	Wall "C" West	0.0	Auto	Negative
99 / 96	6	Elevator Lobby/Hallway	Drywall	Wall	lvory	Intact	Wall "A" East	0.3	Auto	Negative
100 / 97	6	Elevator Lobby/Hallway	Drywall	Wall	lvory	Intact	Wall "B" South	0.1	Auto	Negative
101 / 98	6	Elevator Lobby/Hallway	Drywall	Wall	lvory	Intact	Wall "C" West	0.2	Auto	Negative
102 / 99	6	Elevator Lobby/Hallway	Drywall	Wall	lvory	Intact	Wall "D" North	0.2	Auto	Negative
103/100	6	Hall Light Fixture	Metal	Frame	lvory	Intact	Ceiling - North	0.1	Auto	Negative



XRF M	ANUFACT	URER/SERIAL NUMBER	R: Viken Pb2	00e s/n #1013	PROPERTY	' ID: 301 Cyp	oress St., Abeline,	TX	Unit No.	
RADIA	TION SOU	RCE ASSAY DATE:	Decem	ber 25, 2024	RISK ASSE	SSOR: T.B	azan (TDSHS # 20	70001)	Job Started:	8:40 AM
XRF IN	TERNAL F	REPORT NUMBER:		10/09/2025	ABATEMEN	IT LEVEL:	1.0 mg/cm2		Job Finished:	4:19 PM
XRF Reading Sample Number	Room Equivalent Number	Room Description Name	Substrate	Component	Paint Film Color	Paint Condition Intact / Fair or Poor	XRF Testing or Confirmatory Sampling Location	Indicated Lead Concentration (mg/cm2)	XRF Testing Mode	LBP Hazard Classification Positive / Negative or Inconclusive
104/101	7	Women's Restroom	Wood	Door	Brown	Intact	Wall "A" South	0.0	Auto	Negative
105/102	7	Women's Restroom	Metal	Left Door Jamb	Charcoal	Intact	Wall "A" South	0.3	Auto	Negative
106/103	7	Women's RR - Window	Metal	Window Sill	Black	Intact	Wall "B" West	0.5	Auto	Negative
107/104	7	Women's RR - Stall	Metal	Panel	Salmon	Intact	Wall "C" North	0.0	Auto	Negative
108/105	7	Women's Restroom	Ceramic Tile	Wainscot	Brown	Intact	Wall "B" West	0.4	Auto	Negative
109/106	7	Women's Restroom	Drywall	Wall	lvory	Intact	Wall "A" South	0.2	Auto	Negative
110/107	7	Women's Restroom	Drywall	Wall	lvory	Intact	Wall "B" West	0.2	Auto	Negative
111/108	7	Women's Restroom	Drywall	Wall	lvory	Intact	Wall "C" North	0.2	Auto	Negative
112/109	7	Women's Restroom	Drywall	Wall	lvory	Intact	Wall "D" East	0.2	Auto	Negative
113/110	7	Air Vent/Return	Metal	Grate	Ivory	Intact	Ceiling - North	0.2	Auto	Negative
114/111	6	Janitor Closet	Metal	Left Door Jamb	Charcoal	Intact	Wall "D" North	0.5	Auto	Negative
115/112	6	Janitor Closet	Wood	Door	Brown	Intact	Wall "D" North	0.0	Auto	Negative
116/113	8	Unisex Restroom	Wood	Door	Brown	Intact	Wall "A" East	0.0	Auto	Negative
117/114	8	Unisex Restroom	Metal	Left Door Jamb	Charcoal	Intact	Wall "A" East	0.1	Auto	Negative
118/115	8	Window	Metal	Window Sill	Black	Intact	Wall "C" West	0.5	Auto	Negative
119/116	8	Unisex Restroom	Ceramic Tile	Wainscot	Brown	Intact	Wall "A" East	0.0	Auto	Negative
120/117	8	Unisex Restroom	Drywall	Wall	lvory	Intact	Wall "A" East	0.1	Auto	Negative
121/118	8	Unisex Restroom	Drywall	Wall	lvory	Intact	Wall "B" South	0.2	Auto	Negative
122/119	8	Unisex Restroom	Drywall	Wall	lvory	Intact	Wall "C" West	0.1	Auto	Negative
123/120	8	Unisex Restroom	Drywall	Wall	lvory	Intact	Wall "D" North	0.1	Auto	Negative



XRF M/	ANUFACT	URER/SERIAL NUMBER	R: Viken Pb2	200e s/n #1013	PROPERTY	ID: 301 Cyp	ress St., Abeline,	TX	Unit No.	
RADIA	TION SOU	RCE ASSAY DATE:	Decem	ber 25, 2024	RISK ASSE	SSOR: T.B	azan (TDSHS # 20	70001)	Job Started:	8:40 AM
XRF IN	TERNAL F	REPORT NUMBER:		10/09/2025	ABATEMEN	T LEVEL:	1.0 mg/cm2		Job Finished:	4:19 PM
XRF Reading Sample Number	Room Equivalent Number	Room Description Name	Substrate	Component	Paint Film Color	Paint Condition Intact / Fair or Poor	XRF Testing or Confirmatory Sampling Location	Indicated Lead Concentration (mg/cm2)	XRF Testing Mode	LBP Hazard Classification Positive / Negative or Inconclusive
124/121	8	Light Fixture	Metal	Frame	lvory	Intact	Ceiling - Center	0.2	Auto	Negative
125/122	8	Ceiling Tile Frames	Metal	Frame	lvory	Intact	Ceiling - Center	0.0	Auto	Negative
126/123	9	Suite 630 - Doorway	Metal	Left Door Jamb	Charcoal	Fair	Wall "A" South	0.2	Auto	Negative
127/124	9	Suite 630 - Doorway	Wood	Door	Brown	Fair	Wall "A" South	0.0	Auto	Negative
128/125	9	Suite 630 - Window	Metal	Window Sill	Black	Fair	Wall "B" West	0.2	Auto	Negative
129/126	9	Suite 630	Drywall	Wall	lvory	Intact	Wall "A" South	0.3	Auto	Negative
130/127	9	Suite 630	Drywall	Wall	lvory	Intact	Wall "B" West	0.3	Auto	Negative
131/128	9	Painted Paneling	Wood	Panel Wall	lvory	Intact	Wall "C" North	0.0	Auto	Negative
132/129	9	Suite 630	Drywall	Wall	lvory	Intact	Wall "D" East	0.3	Auto	Negative
133/130	9	Power Panel	Metal	Cover	lvory	Intact	Wall "D" East	0.1	Auto	Negative
134/131	9	Light Fixture	Metal	Fixture	White	Intact	Ceiling - East	0.1	Auto	Negative
135/132	10	Suite 600	Concrete	Ceiling	Ivory	Intact	Ceiling - NEC	0.2	Auto	Negative
136/133	10	Suite Entry Door	Metal	Frame	Charcoal	Intact	Wall "A" West	0.1	Auto	Negative
137/134	10	Light Fixture	Metal	Frame	lvory	Intact	Ceiling - West	0.0	Auto	Negative
138/135	10	Air Return	Metal	Grate	lvory	Intact	Ceiling - West	0.2	Auto	Negative
139/136	10	Window	Metal	Window Sill	Black	Intact	Wall "B" North	0.2	Auto	Negative
140/137	10	Paneling	Wood	Panel Wall	lvory	Intact	Wall "A" West	0.3	Auto	Negative
141/138	10	Suite 600	Drywall	Wall	lvory	Intact	Wall "B" North	0.1	Auto	Negative
142/139	10	Suite 600	Drywall	Wall	lvory	Intact	Wall "C" East	0.1	Auto	Negative
143/140	10	Suite 600	Drywall	Wall	lvory	Intact	Wall "D" South	0.3	Auto	Negative



XRF MA	ANUFACTI	JRER/SERIAL NUMBER	R: Viken Pb2	00e s/n #1013	PROPERTY	' ID: 301 Cyp	ress St., Abeline,	TX	Unit No.	
RADIAT	TION SOU	RCE ASSAY DATE:	Decem	ber 25, 2024	RISK ASSE	SSOR: T.B	azan (TDSHS # 20	70001)	Job Started:	8:40 AM
XRF IN	TERNAL R	REPORT NUMBER:		10/09/2025	ABATEMEN	T LEVEL:	1.0 mg/cm2		Job Finished:	4:19 PM
XRF Reading Sample Number	Room Equivalent Number	Room Description Name	Substrate	Component	Paint Film Color	Paint Condition Intact / Fair or Poor	XRF Testing or Confirmatory Sampling Location	Indicated Lead Concentration (mg/cm2)	XRF Testing Mode	LBP Hazard Classification Positive / Negative or Inconclusive
144/141	5th Floor	Elevator Lobby/Hallway	Wood	Door	Brown	Fair	Wall "A" East	0.0	Auto	Negative
145/142	11	Elevator Lobby/Hallway	Metal	Left Door Jamb	Charcoal	Fair	Wall "A" East	0.6	Auto	Negative
146/143	11	Elevator #1	Metal	Left Door Jamb	Brown	Fair	Wall "A" East	0.5	Auto	Negative
147/144	11	Elevator #1	Metal	Left Door	Brown	Fair	Wall "A" East	1.0	Auto	Positive
148/145	11	Elevator #2	Metal	Right Door	Brown	Fair	Wall "A" East	0.6	Auto	Negative
149/146	11	Elevator #2	Metal	Right Door Jamb	Brown	Fair	Wall "A" East	0.9	Auto	Negative
150/147	11	Hallway - Window	Metal	Window Sill	Black	Intact	Wall "C" West	0.1	Auto	Negative
151/148	11	Elevator Lobby/Hallway	Drywall	Wall	Beige	Fair	Wall "A" East	0.0	Auto	Negative
152/149	11	Elevator Lobby/Hallway	Drywall	Wall	Red	Fair	Wall "B" South	0.0	Auto	Negative
153/150	11	Elevator Lobby/Hallway	Drywall	Wall	Beige	Fair	Wall "C" West	0.2	Auto	Negative
154/151	11	Elevator Lobby/Hallway	Drywall	Wall	Beige	Intact	Wall "D" North	0.1	Auto	Negative
155/152	11	Hallway - Air Vent	Metal	Register	lvory	Intact	Ceiling - East	0.2	Auto	Negative
156/153	12	Women's Restroom	Wood	Door	Brown	Fair	Wall "A" South	0.0	Auto	Negative
157/154	12	Women's Restroom	Metal	Left Door Jamb	Charcoal	Fair	Wall "A" South	0.3	Auto	Negative
158/155	12	Women's Restroom	Ceramic Tile	Wall	lvory	Intact	Wall "B" West	0.4	Auto	Negative
159/156	12	Women's Restroom	Drywall	Ceiling	White	Intact	Ceiling - Center	0.1	Auto	Negative
160/157	12	Access Panel	Metal	Cover	Beige	Fair	Ceiling - Center	0.1	Auto	Negative
161/158	11	Janitor Closet	Metal	Left Door Jamb	Charcoal	Fair	Wall "D" North	0.2	Auto	Negative
162/159	11	Janitor Closet	Wood	Door	Brown	Fair	Wall "D" North	0.0	Auto	Negative
163/160	13	Unlabeled Restroom	Wood	Door	Brown	Fair	Wall "A" East	0.0	Auto	Negative



XRF MA	ANUFACT	URER/SERIAL NUMBER	R: Viken Pb2	200e s/n #1013	PROPERTY	′ ID: 301 Cyp	ress St., Abeline,	TX	Unit No.	
RADIAT	TION SOU	RCE ASSAY DATE:	Decem	ber 25, 2024	RISK ASSE	SSOR: T.B	azan (TDSHS # 20	70001)	Job Started:	8:40 AM
XRF IN	TERNAL F	REPORT NUMBER:		10/09/2025	ABATEMEN	IT LEVEL:	1.0 mg/cm2		Job Finished:	4:19 PM
XRF Reading Sample Number	Room Equivalent Number	Room Description Name	Substrate	Component	Paint Film Color	Paint Condition Intact / Fair or Poor	XRF Testing or Confirmatory Sampling Location	Indicated Lead Concentration (mg/cm2)	XRF Testing Mode	LBP Hazard Classification Positive / Negative or Inconclusive
164/161	13	Unlabeled Restroom	Metal	Left Door Jamb	Charcoal	Fair	Wall "C" West	0.2	Auto	Negative
165/162	13	Restroom - Stall	Metal	Door	Brown	Fair	Ceiling - Center	0.1	Auto	Negative
166/163	13	Unlabeled Restroom	Ceramic Tile	Wall	lvory	Intact	Ceiling - South	0.2	Auto	Negative
167/164	13	Unlabeled Restroom	Drywall	Ceiling	White	Intact	Wall "A" West	0.1	Auto	Negative
168/165	13	Restroom - Air Vent	Metal	Register	lvory	Fair	Ceiling - South	0.1	Auto	Negative
169/166	14	Suite 500 - Window	Metal	Frame	Black	Intact	Wall "A" West	0.1	Auto	Negative
170/167	14	Light Fixture	Metal	Frame	Ivory	Intact	Ceiling - South	0.0	Auto	Negative
171/168	14	Air Vent	Metal	Register	Ivory	Intact	Ceiling - South	0.2	Auto	Negative
172/169	14	Suite 500 - Window	Metal	Window Sill	Black	Intact	Wall "D" South	0.2	Auto	Negative
173/170	14	Cabinets/Sink	Wood	Facing	Beige	Fair	Wall "D" South	0.1	Auto	Negative
174/171	14	Suite 500	DW/WP	Wall	Beige	Fair	Wall "A" West	0.2	Auto	Negative
175/172	14	Suite 500	DW/WP	Wall	Beige	Fair	Wall "B" North	0.1	Auto	Negative
176/173	14	Suite 500	DW/WP	Wall	Beige	Fair	Wall "C" East	0.2	Auto	Negative
177/174	14	Above Drop Ceiling	Concrete	Ceiling	Beige	Fair	Ceiling - NEC	0.2	Auto	Negative
178/175	15	Northwest Suite	Concrete	Ceiling	Beige	Fair	Ceiling - South	0.1	Auto	Negative
179/176	15	Northwest Suite	Wood	Door	Brown	Fair	Wall "A" South	0.2	Auto	Negative
180/177	15	Northwest Suite	Metal	Left Door Jamb	Black	Fair	Wall "A" South	0.1	Auto	Negative
181/178	15	Northwest Suite Window	Metal	Window Sill	Black	Fair	Wall "B" West	0.3	Auto	Negative
182/179	15	Light Fixture	Metal	Frame	lvory	Intact	Ceiling - West	0.1	Auto	Negative
183/180	15	Air Vent	Metal	Grate	Ivory	Intact	Ceiling - West	0.2	Auto	Negative



XRF MA	ANUFACT	URER/SERIAL NUMBER	R: Viken Pb2	200e s/n #1013	PROPERTY	′ ID: 301 Cyp	oress St., Abeline,	TX	Unit No.	
RADIAT	TION SOU	RCE ASSAY DATE:	Decem	nber 25, 2024	RISK ASSE	SSOR: T.B	azan (TDSHS # 20	070001)	Job Started:	8:40 AM
XRF IN	TERNAL F	REPORT NUMBER:		10/09/2025	ABATEMEN	IT LEVEL:	1.0 mg/cm2		Job Finished:	4:19 PM
XRF Reading Sample Number	Room Equivalent Number	Room Description Name	Substrate	Component	Paint Film Color	Paint Condition Intact / Fair or Poor	XRF Testing or Confirmatory Sampling Location	Indicated Lead Concentration (mg/cm2)	XRF Testing Mode	LBP Hazard Classification Positive / Negative or Inconclusive
184/181	15	Northwest Suite	DW/WP	Wall	lvory	Fair	Wall "A" South	0.2	Auto	Negative
185/182	15	Northwest Suite	DW/WP	Wall	lvory	Fair	Wall "B" West	0.1	Auto	Negative
186/183	15	Northwest Suite	DW/WP	Wall	lvory	Fair	Wall "C" North	0.2	Auto	Negative
187/184	15	Northwest Suite	DW/WP	Wall	lvory	Fair	Wall "D" East	0.2	Auto	Negative
188/185	15	Closet North of Stairs	Drywall	Wall	lvory	Fair	Wall "C" South	0.2	Auto	Negative
189/186	15	Closet North of Stairs	Wood	Shelf	lvory	Fair	Wall "C" South	0.2	Auto	Negative
190/187	15	Closet North of Stairs	Wood	Door	Brown	Fair	Wall "A" North	0.2	Auto	Negative
191/188	15	Closet North of Stairs	Metal	Left Door Jamb	Charcoal	Fair	Wall "A" North	0.1	Auto	Negative
195/189	4th Floor	Doorway to Elevator Lobby	Wood	Door	Brown	Fair	Wall "A" East	0.0	Auto	Negative
196/190	16	Doorway to Elevator Lobby	Metal	Left Door Jamb	Charcoal	Fair	Wall "A" East	1.1	Auto	Positive
197/191	16	Elevator #1	Metal	Left Door Jamb	Charcoal	Intact	Wall "A" East	0.7	Auto	Negative
198/192	16	Elevator #1	Metal	Left Door	Charcoal	Intact	Wall "A" East	0.4	Auto	Negative
199/193	16	Elevator #2	Metal	Right Door	Charcoal	Intact	Wall "A" East	0.5	Auto	Negative
200/194	16	Elevator #2	Metal	Right Door Jamb	Charcoal	Fair	Wall "A" East	0.9	Auto	Negative
201/195	16	Hallway - Window	Metal	Window Sill	Black	Fair	Wall "C" West	0.3	Auto	Negative
202/196	16	Air Vent	Metal	Register	Beige	Fair	Ceiling - Center	0.2	Auto	Negative
203/197	16	Elevator Lobby/Hallway	Drywall	Ceiling	White	Fair	Ceiling - Center	0.1	Auto	Negative
204/198	16	Elevator Lobby/Hallway	Drywall	Wall	Light Blue	Fair	Wall "A" East	0.1	Auto	Negative
205/199	16	Elevator Lobby/Hallway	Drywall	Wall	Light Blue	Fair	Wall "B" South	0.1	Auto	Negative
206/200	16	Elevator Lobby/Hallway	Drywall	Wall	Light Blue	Fair	Wall "C" West	0.1	Auto	Negative



XRF MA	ANUFACT	URER/SERIAL NUMBER	R: Viken Pb2	00e s/n #1013	PROPERTY	' ID: 301 Cyp	ress St., Abeline,	TX	Unit No.	
RADIAT	TION SOU	RCE ASSAY DATE:	Decem	ber 25, 2024	RISK ASSE	SSOR: T.B	azan (TDSHS # 20	70001)	Job Started:	8:40 AM
XRF IN	TERNAL F	REPORT NUMBER:		10/09/2025	ABATEMEN	T LEVEL:	1.0 mg/cm2		Job Finished:	4:19 PM
XRF Reading Sample Number	Room Equivalent Number	Room Description Name	Substrate	Component	Paint Film Color	Paint Condition Intact / Fair or Poor	XRF Testing or Confirmatory Sampling Location	Indicated Lead Concentration (mg/cm2)	XRF Testing Mode	LBP Hazard Classification Positive / Negative or Inconclusive
207/201	16	Elevator Lobby/Hallway	Drywall	Wall	Light Blue	Intact	Wall "D" North	0.2	Auto	Negative
208/202	17	Women's Restroom	Wood	Door	Brown	Intact	Wall "A" South	0.0	Auto	Negative
209/203	17	Women's RR Doorway	Metal	Left Door Jamb	Charcoal	Fair	Wall "A" South	0.3	Auto	Negative
210/204	17	Women's RR Window	Wood	Frame	Black	Intact	Wall "B" West	0.3	Auto	Negative
211/205	17	Women's Restroom	Ceramic Tile	Wall	lvory	Fair	Wall "B" West	0.3	Auto	Negative
212/206	17	Women's Restroom	Drywall	Ceiling	White	Intact	Ceiling - Center	0.2	Auto	Negative
213/207	17	Access Panel	Metal	Cover	Beige	Intact	Ceiling - North	0.2	Auto	Negative
214/208	17	Women's Restroom - Stall	Metal	Door	Brown	Fair	Wall "C" North	0.0	Auto	Negative
215/209	17	Women's RR - Closet	Metal	Left Door Jamb	Charcoal	Fair	Wall "A" West	0.2	Auto	Negative
216/210	17	Women's RR - Closet	Wood	Door	Brown	Fair	Wall "A" West	0.0	Auto	Negative
217/211	17	Women's RR - Closet	Drywall	Wall	Beige	Fair	Wall "C" East	0.2	Auto	Negative
218/212	18	Suite 410	Drywall	Wall	Light Blue	Intact	Wall "A" West	0.1	Auto	Negative
219/213	18	Suite 410	Drywall	Wall	Light Blue	Intact	Wall "B" North	0.1	Auto	Negative
220/214	18	Suite 410	Drywall	Wall	Light Blue	Intact	Wall "C" East	0.6	Auto	Negative
221/215	18	Suite 410	Drywall	Wall	Light Blue	Intact	Wall "D" South	0.3	Auto	Negative
222/216	18	Cupboards	Wood	Back Side	lvory	Intact	Wall "B" North	0.0	Auto	Negative
223/217	18	Cabinets/Sink	Wood	Facing	lvory	Intact	Wall "B" North	0.2	Auto	Negative
224/218	18	Power Panel	Metal	Cover	Gray	Intact	Wall "A" West	0.0	Auto	Negative
225/219	18	Suite 410	Concrete	Beam	Beige	Fair	Ceiling - South	0.1	Auto	Negative
226/220	18	Suite 410	Plaster	Ceiling	Ivory	Fair	Ceiling - South	0.3	Auto	Negative



XRF MA	ANUFACT	URER/SERIAL NUMBER	R: Viken Pb2	00e s/n #1013	PROPERTY	ID: 301 Cyp	ress St., Abeline,	TX	Unit No.	
RADIA	TION SOU	RCE ASSAY DATE:	Decem	ber 25, 2024	RISK ASSE	SSOR: T.B	azan (TDSHS # 20	70001)	Job Started:	8:40 AM
XRF IN	TERNAL F	REPORT NUMBER:		10/09/2025	ABATEMEN	T LEVEL:	1.0 mg/cm2		Job Finished:	4:19 PM
XRF Reading Sample Number	Room Equivalent Number	Room Description Name	Substrate	Component	Paint Film Color	Paint Condition Intact / Fair or Poor	XRF Testing or Confirmatory Sampling Location	Indicated Lead Concentration (mg/cm2)	XRF Testing Mode	LBP Hazard Classification Positive / Negative or Inconclusive
227/221	18	Light Fixture	Metal	Frame	White	Intact	Ceiling - South	0.0	Auto	Negative
228/222	18	Air Vent	Metal	Register	lvory	Intact	Ceiling - South	0.1	Auto	Negative
229/223	18	Suite 410 - Window	Metal	Window Sill	Black	Intact	Wall "D" South	0.2	Auto	Negative
230/224	19	Unisex Restroom	Metal	Left Door Jamb	Charcoal	Fair	Wall "A" East	0.3	Auto	Negative
231/225	19	Unisex Restroom	Wood	Door	Brown	Fair	Wall "A" East	0.0	Auto	Negative
232/226	19	Unisex Restroom - Vanity	Wood	Facing	Brown	Fair	Wall "D" North	0.1	Auto	Negative
233/227	19	Unisex Restroom - Window	Wood	Frame	Black	Intact	Wall "C" West	0.2	Auto	Negative
234/228	19	Unisex Restroom	Ceramic Tile	Wall	lvory	Intact	Wall "A" East	0.2	Auto	Negative
235/229	19	Unisex Restroom	Ceramic Tile	Floor	Pattern	Intact	Floor - East	0.2	Auto	Negative
236/230	19	Unisex Restroom - Stall	Metal	Door	Brown	Fair	Wall "B" South	0.1	Auto	Negative
237/231	19	Air Vent	Metal	Grate	lvory	Intact	Ceiling - North	0.1	Auto	Negative
238/232	19	Unisex Restroom	Drywall	Ceiling	White	Intact	Ceiling - Center	0.2	Auto	Negative
239/233	20	Suite 409 - Doorway	Wood	Door	Brown	Fair	Wall "A" South	0.1	Auto	Negative
240/234	20	Suite 409 - Doorway	Metal	Left Door Jamb	Charcoal	Fair	Wall "A" South	0.4	Auto	Negative
241/235	20	Suite 409 - Window	Metal	Window Sill	Black	Fair	Wall "B" West	0.0	Auto	Negative
242/236	20	Air Vent	Metal	Grate	Beige	Intact	Ceiling - Center	0.2	Auto	Negative
243/237	20	Light Fixture	Metal	Frame	White	Intact	Ceiling - Center	0.1	Auto	Negative
244/238	20	Power Panel	Metal	Cover	lvory	Intact	Wall "D" East	0.0	Auto	Negative
245/239	20	Suite 409	DW/WP	Wall	lvory	Intact	Wall "A" South	0.2	Auto	Negative
246/240	20	Suite 409	DW/WP	Wall	lvory	Intact	Wall "B" West	0.3	Auto	Negative



XRF MA	ANUFACT	URER/SERIAL NUMBER	: Viken Pb2	200e s/n #1013	PROPERTY	' ID: 301 Cyp	ress St., Abeline,	TX	Unit No.	
RADIAT	TION SOU	RCE ASSAY DATE:	Decem	ber 25, 2024	RISK ASSE	SSOR: T.B	azan (TDSHS # 20	70001)	Job Started:	8:40 AM
XRF IN	TERNAL F	REPORT NUMBER:		10/09/2025	ABATEMEN	IT LEVEL:	1.0 mg/cm2		Job Finished:	4:19 PM
XRF Reading Sample Number	Room Equivalent Number	Room Description Name	Substrate	Component	Paint Film Color	Paint Condition Intact / Fair or Poor	XRF Testing or Confirmatory Sampling Location	Indicated Lead Concentration (mg/cm2)	XRF Testing Mode	LBP Hazard Classification Positive / Negative or Inconclusive
247/241	20	Suite 409	DW/WP	Wall	lvory	Intact	Wall "C" North	0.7	Auto	Negative
248/242	20	Suite 409	DW/WP	Wall	lvory	Intact	Wall "D" East	0.7	Auto	Negative
249/243	20	Closet North of Stairs	Drywall	Wall	lvory	Intact	Wall "C" South	0.2	Auto	Negative
250/244	4th Floor	Northeast Stairway	Wood	Door	Brown	Fair	Wall "D" West	0.0	Auto	Negative
251/245	4th Floor	Northeast Stairway	Metal	Left Door Jamb	Charcoal	Fair	Wall "D" West	0.6	Auto	Negative
252/246	4th Floor	Northeast Stairway	Metal	Railing	lvory	Fair	Wall "A" North	0.0	Auto	Negative
253/247	4th Floor	Northeast Stairway	Metal	Handrail	lvory	Fair	Wall "A" North	0.0	Auto	Negative
254/248	4th Floor	Firehose Cabinet	Metal	Cover	Beige	Intact	Wall "C" South	0.1	Auto	Negative
255/249	4th Floor	Northeast Stairway	Plaster	Ceiling	Ivory	Intact	Ceiling - Center	0.2	Auto	Negative
256/250	4th Floor	Northeast Stairway	CMU	Wall	Ivory	Intact	Wall "A" North	0.0	Auto	Negative
257/251	4th Floor	Northeast Stairway	CMU	Wall	Ivory	Intact	Wall "D" West	0.0	Auto	Negative
258/252	4th Floor	Northeast Stairway	CMU	Wall	Ivory	Intact	Wall "B" East	0.0	Auto	Negative
259/253	4th Floor	Northeast Stairway	Drywall	Wall	Ivory	Intact	Wall "D" South	0.1	Auto	Negative
260/254	4th Floor	Main Stairway Landing	Plaster	Wall	Ivory	Fair	Wall "A" North	0.0	Auto	Negative
261/255	4th Floor	Main Stairway Landing	Plaster	Wall	lvory	Intact	Wall "B" East	0.1	Auto	Negative
262/256	4th Floor	Main Stairway Landing	Plaster	Wall	lvory	Intact	Wall "C" South	0.1	Auto	Negative
263/257	4th Floor	Main Stairway Landing	Plaster	Wall	Ivory	Fair	Wall "D" West	0.1	Auto	Negative
264/258	4th Floor	Main Stairway Landing	Plaster	Ceiling	lvory	Intact	Ceiling - Center	0.1	Auto	Negative
265/259	4th Floor	Main Stairway Landing	Concrete	Floor	Red	Fair	Floor - Center	0.0	Auto	Negative
266/260	4th Floor	Main Stairway Landing	Concrete	Edge	Brown	Fair	Floor - South	0.1	Auto	Negative



XRF MA	NUFACTI	URER/SERIAL NUMBER	R: Viken Pb2	200e s/n #1013	PROPERTY	' ID: 301 Cyp	ress St., Abeline,	TX	Unit No.	
RADIAT	TION SOU	RCE ASSAY DATE:	Decem	ber 25, 2024	RISK ASSE	SSOR: T.B	azan (TDSHS # 20	70001)	Job Started:	8:40 AM
XRF IN	TERNAL R	REPORT NUMBER:		10/09/2025	ABATEMEN	T LEVEL:	1.0 mg/cm2		Job Finished:	4:19 PM
XRF Reading Sample Number	Room Equivalent Number	Room Description Name	Substrate	Component	Paint Film Color	Paint Condition Intact / Fair or Poor	XRF Testing or Confirmatory Sampling Location	Indicated Lead Concentration (mg/cm2)	XRF Testing Mode	LBP Hazard Classification Positive / Negative or Inconclusive
267/261	4th Floor	Main Stairs	Wood	Chair Rail	Brown	Intact	Wall "D" West	0.1	Auto	Negative
268/262	4th Floor	Main Stairs	Wood	Handrail	Brown	Fair	Wall "D" West	0.1	Auto	Negative
269/263	4th Floor	Main Stairs	Metal	Handrail Bracket	Brass	Bare	Wall "D" West	15.2	Auto	Positive
270/264	4th Floor	Main Stairs	Wood	Rail Cap	Brown	Intact	Wall "B" East	0.0	Auto	Negative
271/265	4th Floor	Main Stairs	Slate	Stringer	Brown	Fair	Wall "B" East	0.0	Auto	Negative
272/266	3rd Floor	Elevator Lobby/Hallway	Wood	Door	Brown	Fair	Wall "A" East	0.0	Auto	Negative
273/267	21	Elevator Lobby/Hallway	Metal	Left Door Jamb	Charcoal	Fair	Wall "A" East	0.4	Auto	Negative
274/268	21	Elevator #1	Metal	Left Door Jamb	Brown	Fair	Wall "A" East	0.6	Auto	Negative
275/269	21	Elevator #1	Metal	Left Door	Brown	Fair	Wall "A" East	0.5	Auto	Negative
276/270	21	Elevator #2	Metal	Right Door Jamb	Brown	Fair	Wall "A" East	0.6	Auto	Negative
277/271	21	Elevator #2	Metal	Right Door	Brown	Fair	Wall "A" East	0.4	Auto	Negative
278/272	21	Hallway Window	Metal	Window Sill	Black	Intact	Wall "C" West	0.2	Auto	Negative
279/273	21	Air Vent	Metal	Register	White	Intact	Ceiling - Center	0.2	Auto	Negative
280/274	21	Elevator Lobby/Hallway	Drywall	Ceiling	White	Intact	Ceiling - Center	0.1	Auto	Negative
281/275	21	Elevator Lobby/Hallway	DW/WP	Wall	Beige	Fair	Wall "A" East	0.2	Auto	Negative
282/276	21	Elevator Lobby/Hallway	DW/WP	Wall	Beige	Fair	Wall "B" South	0.0	Auto	Negative
283/277	21	Elevator Lobby/Hallway	DW/WP	Wall	Pattern	Fair	Wall "C" West	0.3	Auto	Negative
284/278	21	Elevator Lobby/Hallway	DW/WP	Wall	Beige	Intact	Wall "D" North	0.0	Auto	Negative
285/279	22	ADA Restroom	Wood	Door	Brown	Fair	Wall "A" South	0.1	Auto	Negative
286/280	22	ADA Restroom	Metal	Right Door Jamb	Charcoal	Fair	Wall "A" South	0.1	Auto	Negative



XRF MA	ANUFACT	URER/SERIAL NUMBER	R: Viken Pb2	00e s/n #1013	PROPERTY	' ID: 301 Cyp	ress St., Abeline,	TX	Unit No.	
RADIAT	TION SOU	RCE ASSAY DATE:	Decem	ber 25, 2024	RISK ASSE	SSOR: T.B	azan (TDSHS # 20	70001)	Job Started:	8:40 AM
XRF IN	TERNAL F	REPORT NUMBER:		10/09/2025	ABATEMEN	T LEVEL:	1.0 mg/cm2		Job Finished:	4:19 PM
XRF Reading Sample Number	Room Equivalent Number	Room Description Name	Substrate	Component	Paint Film Color	Paint Condition Intact / Fair or Poor	XRF Testing or Confirmatory Sampling Location	Indicated Lead Concentration (mg/cm2)	XRF Testing Mode	LBP Hazard Classification Positive / Negative or Inconclusive
287/281	22	ADA Restroom - Window	Metal	Window Sill	Black	Intact	Wall "B" West	0.1	Auto	Negative
288/282	22	Air Vent	Metal	Grate	White	Intact	Ceiling - North	0.2	Auto	Negative
289/283	22	ADA Restroom	Drywall	Ceiling	White	Fair	Ceiling - Center	0.2	Auto	Negative
290/284	22	ADA Restroom	Ceramic Tile	Floor	Pattern	Intact	Floor - Center	0.0	Auto	Negative
291/285	22	ADA Restroom	Ceramic Tile	Wall	Ivory	Intact	Wall "D" East	0.1	Auto	Negative
292/286	22	Decorative Tiles	Ceramic Tile	Wall	Black	Intact	Wall "D" East	0.3	Auto	Negative
293/287	23	Women's Restroom	Ceramic Tile	Wall	Ivory	Intact	Wall "A" East	0.3	Auto	Negative
294/288	23	Women's Restroom	Ceramic Tile	Floor	Pattern	Intact	Floor - East	0.2	Auto	Negative
295/289	23	Women's RR - Window	Metal	Window Sill	Black	Intact	Wall "C" West	0.2	Auto	Negative
296/290	23	Women's Restroom	Metal	Left Door Jamb	Charcoal	Fair	Wall "A" East	0.3	Auto	Negative
297/291	23	Women's Restroom	Wood	Door	Brown	Intact	Wall "A" East	0.1	Auto	Negative
298/292	23	Women's RR - Vanity	Wood	Facing	Brown	Intact	Wall "D" North	0.0	Auto	Negative
299/293	23	Women's RR - Stall	Metal	Door	Brown	Intact	Wall "B" South	0.1	Auto	Negative
300/294	23	Air Vent	Metal	Grate	lvory	Intact	Ceiling - North	0.1	Auto	Negative
301/295	23	Women's Restroom	Drywall	Ceiling	White	Intact	Ceiling - Center	0.1	Auto	Negative
302/296	24	Large Suite South	DW/WP	Wall	lvory	Intact	Wall "A" West	0.2	Auto	Negative
303/297	24	Large Suite South	DW/WP	Wall	Beige	Fair	Wall "B" North	0.2	Auto	Negative
304/298	24	Large Suite South	DW/WP	Wall	Blue	Intact	Wall "C" East	0.2	Auto	Negative
305/299	24	Large Suite South	DW/WP	Wall	Beige	Intact	Wall "D" South	0.0	Auto	Negative
306/300	24	Large Suite - Window	Metal	Window Sill	Black	Intact	Wall "D" South	0.2	Auto	Negative



XRF M/	ANUFACT	URER/SERIAL NUMBER	R: Viken Pb2	200e s/n #1013	PROPERTY	' ID: 301 Cyp	ress St., Abeline,	TX	Unit No.	
RADIA	TION SOU	RCE ASSAY DATE:	Decem	ber 25, 2024	RISK ASSE	SSOR: T.B	azan (TDSHS # 20	70001)	Job Started:	8:40 AM
XRF IN	TERNAL F	REPORT NUMBER:		10/09/2025	ABATEMEN	T LEVEL:	1.0 mg/cm2		Job Finished:	4:19 PM
XRF Reading Sample Number	Room Equivalent Number	Room Description Name	Substrate	Component	Paint Film Color	Paint Condition Intact / Fair or Poor	XRF Testing or Confirmatory Sampling Location	Indicated Lead Concentration (mg/cm2)	XRF Testing Mode	LBP Hazard Classification Positive / Negative or Inconclusive
307/301	24	Large Suite South	Concrete	Beam	lvory	Fair	Ceiling - Center	10.5	Auto	Positive
308/302	24	Large Suite South	Plaster	Ceiling	Beige	Fair	Ceiling - Center	14.9	Auto	Positive
309/303	24	Light Fixture	Metal	Frame	White	Intact	Ceiling - West	0.1	Auto	Negative
310/304	24	Air Vent	Metal	Register	Ivory	Intact	Ceiling - West	0.0	Auto	Negative
311/305	24	Vault (No Door)	Metal	Facing	Beige	Fair	Wall "B" North	6.9	Auto	Positive
312/306	24	Inside Frame	Metal	Left Door Jamb	Black	Poor	Wall "A" South	0.2	Auto	Negative
313/307	24	Vault Interior	Concrete	Wall	lvory	Fair	Wall "B" West	0.2	Auto	Negative
314/308	24	Vault Interior	Concrete	Ceiling	lvory	Intact	Ceiling - South	0.1	Auto	Negative
315/309	24	Vault Interior	Concrete	Floor	Gray	Fair	Floor - South	0.0	Auto	Negative
316/310	25	Suite 310	Plaster	Ceiling	Beige	Fair	Ceiling - South	10.7	Auto	Positive
317/311	25	Light Fixture	Metal	Frame	lvory	Intact	Ceiling - South	0.1	Auto	Negative
318/312	25	Air Vent	Metal	Register	Ivory	Intact	Ceiling - South	0.2	Auto	Negative
319/313	25	Suite 310	Metal	Left Door Jamb	Charcoal	Fair	Wall "A" South	0.4	Auto	Negative
320/314	25	Suite 310	Wood	Door	Brown	Fair	Wall "A" South	0.1	Auto	Negative
321/315	25	Suite 310 - Window	Metal	Window Sill	Black	Fair	Wall "B" West	0.2	Auto	Negative
322/316	25	Above Drop Ceiling	Plaster	Wall	Beige	Fair	Wall "B" West	0.3	Auto	Negative
323/317	25	Suite 310	Drywall	Wall	Gray	Intact	Wall "A" South	0.1	Auto	Negative
324/318	25	Suite 310	Drywall	Wall	Gray	Intact	Wall "B" West	0.2	Auto	Negative
325/319	25	Suite 310	Drywall	Wall	Gray	Intact	Wall "C" North	0.1	Auto	Negative
326/320	25	Suite 310	Drywall	Wall	Gray	Intact	Wall "D" East	0.1	Auto	Negative



XRF MA	ANUFACT	URER/SERIAL NUMBER	R: Viken Pb2	00e s/n #1013	PROPERTY	' ID: 301 Cyp	ress St., Abeline,	TX	Unit No.	
RADIAT	TION SOU	RCE ASSAY DATE:	Decem	ber 25, 2024	RISK ASSE	SSOR: T.B	azan (TDSHS # 20	70001)	Job Started:	8:40 AM
XRF IN	TERNAL F	REPORT NUMBER:		10/09/2025	ABATEMEN	IT LEVEL:	1.0 mg/cm2		Job Finished:	4:19 PM
XRF Reading Sample Number	Room Equivalent Number	Room Description Name	Substrate	Component	Paint Film Color	Paint Condition Intact / Fair or Poor	XRF Testing or Confirmatory Sampling Location	Indicated Lead Concentration (mg/cm2)	XRF Testing Mode	LBP Hazard Classification Positive / Negative or Inconclusive
327/321	Exterior	Front Entry	Metal	Door Frame	Black	Intact	West	0.1	Auto	Negative
328/322	Exterior	Front Entry	Stucco	Decorative	Gray	Intact	West	0.1	Auto	Negative
329/323	Exterior	North Entry	Metal	Door Frame	Black	Fair	North	0.2	Auto	Negative
330/324	Exterior	North Entry Porch	Stucco	Ceiling	Gray	Intact	Ceiling - Center	0.2	Auto	Negative
331/325	Exterior	North Entry Porch	Brick	Wall	Beige	Fair	Facing East	0.0	Auto	Negative
332/326	Exterior	Parking Lot	Concrete	Wheel Stop	Yellow	Poor	Ground - West	2.0	Auto	Positive
333/327	Exterior	Parking Lot	Concrete	Safety Stripe	Yellow	Poor	Ground - West	1.3	Auto	Positive
334/328	Exterior	Mechanical Room	Brick	Wall	Beige	Fair	East	0.0	Auto	Negative
335/329	Exterior	Gutter Downpipe	Metal	Downpipe	Beige	Poor	East	0.1	Auto	Negative
336/330	Exterior	Gutter Downpipe	Metal	Pipe	Beige	Fair	East	0.0	Auto	Negative
337/331	Exterior	Mech Rm - Air Vent	Metal	Louver	Charcoal	Fair	East	0.1	Auto	Negative
338/332	Exterior	Mech Rm Single Door	Metal	Left Door Jamb	Beige	Fair	East	0.6	Auto	Negative
339/333	Exterior	Mech Rm Double Doors	Metal	Right Door Jamb	Beige	Fair	East	0.6	Auto	Negative
340/334	Exterior	Northeast Exit Stairs	Metal	Rail Cap	Beige	Fair	North	0.1	Auto	Negative
341/335	Exterior	Northeast Exit Stairs	Metal	Handrail	Beige	Fair	North	0.1	Auto	Negative
342/336	Exterior	Northeast Exit	Metal	Left Door Jamb	Beige	Fair	North	0.6	Auto	Negative
343/337	Exterior	East Addition Door	Metal	Left Door Jamb	Beige	Fair	North	0.4	Auto	Negative
344/338	Exterior	East Addition Wall	Brick	Wall	Beige	Poor	North	0.2	Auto	Negative
345/339	Exterior	Power Disconnect	Metal	Cover	Beige	Poor	North	0.0	Auto	Negative
346/340	Exterior	Parking Lot East Side	Metal	Bollard	Yellow	Fair	East	1.8	Auto	Positive



XRF M	ANUFACT	URER/SERIAL NUMBER	R: Viken Pb2	00e s/n #1013	PROPERTY	′ ID: 301 Cyp	oress St., Abeline,	TX	Unit No.	
RADIA	TION SOU	RCE ASSAY DATE:	Decem	ber 25, 2024	RISK ASSE	SSOR: T.B	azan (TDSHS # 20	070001)	Job Started:	8:40 AM
XRF IN	TERNAL F	REPORT NUMBER:		10/09/2025	ABATEMEN	IT LEVEL:	1.0 mg/cm2		Job Finished:	4:19 PM
XRF Reading Sample Number	Room Equivalent Number	Room Description Name	Substrate	Component	Paint Film Color	Paint Condition Intact / Fair or Poor	XRF Testing or Confirmatory Sampling Location	Indicated Lead Concentration (mg/cm2)	XRF Testing Mode	LBP Hazard Classification Positive / Negative or Inconclusive
347/341	Exterior	East Side Addition	Metal	Downpipe	Charcoal	Fair	East	0.1	Auto	Negative
348/342	Exterior	1054 N. 3rd St Doorway	Metal	Frame	Black	Fair	South	0.2	Auto	Negative
349/343	Exterior	Other Doorway	Metal	Frame	Black	Fair	South	0.2	Auto	Negative
350/344	Exterior	1054 N. 3rd St Window	Metal	Frame	Black	Fair	South	0.3	Auto	Negative
		XRF Calibration								
1		Calibration	Wood	Test Film	Red	Intact	NIST SRM 1.05	1.0	Auto	
2		Calibration	Wood	Test Film	Red	Intact	NIST SRM 1.05	0.9	Auto	
3		Calibration	Wood	Test Film	Red	Intact	NIST SRM 1.05	0.9	Auto	
		XRF Calibration								
192		Calibration	Wood	Test Film	Red	Intact	NIST SRM 1.05	1.0	Auto	
193		Calibration	Wood	Test Film	Red	Intact	NIST SRM 1.05	1.0	Auto	
194		Calibration	Wood	Test Film	Red	Intact	NIST SRM 1.05	1.0	Auto	
351		Calibration	Wood	Test Film	Red	Intact	NIST SRM 1.05	1.1	Auto	
352		Calibration	Wood	Test Film	Red	Intact	NIST SRM 1.05	1.0	Auto	
353		Calibration	Wood	Test Film	Red	Intact	NIST SRM 1.05	1.0	Auto	
END		END OF UNIT		END		END		END		END



XRF M	ANUFACT	URER/SERIAL NUMBER	: Viken Pb2	200e s/n #1013	PROPERTY	' ID: 301 Cyp	ress St., Abeline,	TX	Unit No.	
RADIA	TION SOU	RCE ASSAY DATE:	Decem	ber 25, 2024	RISK ASSE	SSOR: T.B	azan (TDSHS # 20	70001)	Job Started:	8:15 AM
XRF IN	TERNAL F	REPORT NUMBER:		10/10/2025	ABATEMEN	T LEVEL:	1.0 mg/cm2		Job Finished:	1:15 PM
XRF						Paint		Indicated		LBP Hazard
Reading	Room					Condition	XRF Testing	Lead	XRF	Classification
Sample	Equivalent	Room Description			Paint Film	Intact / Fair	or Confirmatory	Concentration	Testing	Positive / Negative
Number	Number	Name	Substrate	Component	Color	or Poor	Sampling Location	(mg/cm2)	Mode	or Inconclusive
4 / 1	26 / 1	2nd Floor Main Landing	Plaster	Wall	Ivory	Intact	Wall "B" North	6.1	Auto	Positive
5/2	26 / 1	2nd Floor Main Landing	Plaster	Wall	lvory	Intact	Wall "C" East	8.0	Auto	Positive
6/3	26 / 1	2nd Floor Main Landing	Plaster	Wall	lvory	Intact	Wall "D" South	0.0	Auto	Negative
7 / 4	26 / 1	2nd Floor Main Landing	Plaster	Wall	lvory	Intact	Wall "A" West	0.0	Auto	Negative
8/5	26 / 1	2nd Floor Main Landing	Plaster	Wainscot	lvory	Fair	Wall "D" South	0.1	Auto	Negative
9/6	26 / 1	2nd Floor Main Landing	Plaster	Wainscot	Ivory	Intact	Wall "B" North	0.2	Auto	Negative
10/7	26 / 1	2nd Floor Main Landing	Plaster	Ceiling	lvory	Intact	Ceiling - Center	8.9	Auto	Positive
11/8	26 / 1	2nd Floor Main Landing	Wood	Chair Rail	Brown	Fair	Wall "B" North	0.2	Auto	Negative
12/9	26 / 1	2nd Floor Main Landing	Wood	Handrail	Brown	Fair	Wall "D" South	0.1	Auto	Negative
13 / 10	26 / 1	2nd Floor Main Landing	Plaster	Baseboard	Brown	Fair	Wall "B" North	0.0	Auto	Negative
14 / 11	26 / 1	Doorway - North	Metal	Left Door Jamb	Charcoal	Fair	Wall "B" North	0.0	Auto	Negative
15 / 12	26 / 1	Doorway - East	Metal	Door	Charcoal	Fair	Wall "C" East	0.2	Auto	Negative
16 / 13	2nd Floor	Main Fire Stairs Landing	Plaster	Wall	lvory	Fair	Wall "B" West	0.2	Auto	Negative
17 / 14	2nd Floor	Main Fire Stairs Landing	Plaster	Wainscot	Beige	Fair	Wall "B" West	0.3	Auto	Negative
18 / 15	2nd Floor	Main Fire Stairs Landing	Wood	Chair Rail	Brown	Fair	Wall "D" East	0.1	Auto	Negative
19 / 16	2nd Floor	Main Fire Stairs Landing	Plaster	Baseboard	Brown	Fair	Wall "D" East	0.5	Auto	Negative
20 / 17	2nd Floor	Main Fire Stairs	Plaster	Ceiling	Ivory	Intact	Ceiling - South	0.3	Auto	Negative
21 / 18	2nd Floor	Firehose Cabinet	Metal	Door	lvory	Intact	Wall "B" West	0.1	Auto	Negative
22 / 19	27 / 3	Northwest Corner Room	Metal	Left Door Jamb	Charcoal	Fair	Wall "A" South	0.1	Auto	Negative
23 / 20	27 / 3	Northwest Corner Room	Wood	Door	Brown	Fair	Wall "A" South	0.0	Auto	Negative



XRF MANUFACTURER/SERIAL NUMBER: Viken Pb200e s/n #1013 PROPERTY ID: 301 Cypress Standartion Source Assay Date: December 25, 2024 RISK ASSESSOR: T. Bazan (T						oress St., Abeline,	TX	Unit No.		
RADIA	TION SOU	RCE ASSAY DATE:	Decem	ber 25, 2024	RISK ASSE	SSOR: T.B	azan (TDSHS # 20	70001)	Job Started:	8:15 AM
XRF IN	TERNAL F	REPORT NUMBER:		10/10/2025	ABATEMEN	IT LEVEL:	1.0 mg/cm2		Job Finished:	1:15 PM
XRF Reading Sample Number	Room Equivalent Number	Room Description Name	Substrate	Component	Paint Film Color	Paint Condition Intact / Fair or Poor	XRF Testing or Confirmatory Sampling Location	Indicated Lead Concentration (mg/cm2)	XRF Testing Mode	LBP Hazard Classification Positive / Negative or Inconclusive
24 / 21	27 / 3	Northwest Corner Room	DW/WP	Wall	Beige	Fair	Wall "A" South	0.1	Auto	Negative
25 / 22	27 / 3	Northwest Corner Room	DW/WP	Wall	Beige	Fair	Wall "B" West	0.1	Auto	Negative
26 / 23	27 / 3	Northwest Corner Room	Plaster	Wall	Brown	Fair	Wall "B" West	0.2	Auto	Negative
27 / 24	27 / 3	Northwest Corner Room	DW/WP	Wall	Red	Poor	Wall "C" North	0.8	Auto	Negative
28 / 25	27 / 3	Northwest Corner Room	Drywall	Wall	Bare	Test for Bias	Wall "C" North	0.1	Auto	Negative
29 / 26	27 / 3	Northwest Corner Room	Plaster	Wall	Beige	Fair	Wall "C" North	0.4	Auto	Negative
30 / 27	27 / 3	NW Corner Rm-Window #4	Wood	Sash	Beige	Poor	Wall "C" North	0.1	Auto	Negative
31 / 28	27 / 3	NW Corner Rm-Window #4	Wood	Sash Track	Beige	Intact	Wall "C" North	0.1	Auto	Negative
32 / 29	27 / 3	Northwest Corner Room	Plaster	Beam	Beige	Intact	Ceiling - Center	0.2	Auto	Negative
33 / 30	27 / 3	Northwest Corner Room	Plaster	Ceiling	Beige	Intact	Ceiling - Center	0.3	Auto	Negative
34 / 31	27 / 3	Northwest Corner Room	DW/WP	Wall	Beige	Intact	Wall "D" East	0.2	Auto	Negative
35 / 32	27 / 3	NW Corner Rm-Heater	Metal	Case	Ivory	Fair	Wall "B" West	0.2	Auto	Negative
36 / 33	28 / 4	East Suite	Metal	Case	Ivory	Fair	Wall "D" South	0.2	Auto	Negative
37 / 34	28 / 4	East Suite	DW/WP	Wall	Beige	Intact	Wall "A" West	0.2	Auto	Negative
38 / 35	28 / 4	East Suite	DW/WP	Wall	Beige	Intact	Wall "B" North	0.1	Auto	Negative
39 / 36	28 / 4	East Suite	DW/WP	Wall	Beige	Intact	Wall "C" East	0.2	Auto	Negative
40 / 37	28 / 4	East Suite	DW/WP	Wall	Red	Intact	Wall "D" South	0.7	Auto	Negative
41 / 38	28 / 4	2nd Floor East Suite	Plaster	Beam	Beige	Fair	Ceiling - Center	8.9	Auto	Positive
42 / 39	28 / 4	2nd Floor East Suite	Plaster	Crown Molding	Beige	Intact	Ceiling - Center	10.4	Auto	Positive
43 / 40	28 / 4	2nd Floor East Suite	Plaster	Crown Molding	Beige	Intact	Ceiling - Center	0.1	Auto	Negative



XRF M/	ANUFACT	URER/SERIAL NUMBER	: Viken Pb2	200e s/n #1013	PROPERTY	' ID: 301 Cyp	ress St., Abeline,	TX	Unit No.	
RADIA	TION SOU	RCE ASSAY DATE:	Decem	ber 25, 2024	RISK ASSE	SSOR: T.B	azan (TDSHS # 20	70001)	Job Started:	8:15 AM
XRF IN	TERNAL F	REPORT NUMBER:		10/10/2025	ABATEMEN	IT LEVEL:	1.0 mg/cm2		Job Finished:	1:15 PM
XRF Reading Sample Number	Room Equivalent Number	Room Description Name	Substrate	Component	Paint Film Color	Paint Condition Intact / Fair or Poor	XRF Testing or Confirmatory Sampling Location	Indicated Lead Concentration (mg/cm2)	XRF Testing Mode	LBP Hazard Classification Positive / Negative or Inconclusive
44 / 41	28 / 4	Brace for Ceiling Pan	Metal	Angle Iron	Red	Intact	Ceiling - Center	0.0	Auto	Negative
45 / 42	28 / 4	East Suite	Wood	Baseboard	Beige	Intact	Wall "B" North	8.2	Auto	Positive
46 / 43	28 / 4	2nd Floor East Vault	Metal	Right Door Casing	Beige	Intact	Wall "A" West	9.1	Auto	Positive
47 / 44	28 / 4	2nd Fl Vault (Mosler Door)	Metal	Safe Door	Beige	Fair	Wall "A" West	8.1	Auto	Positive
48 / 45	28 / 4	2nd Floor Vault Interior	Metal	Left Door	Green	Fair	Wall "A" East	9.9	Auto	Positive
49 / 46	28 / 4	2nd Floor Vault Interior	Metal	Threshold	Gray	Poor	Floor	0.2	Auto	Negative
50 / 47	28 / 4	2nd Floor Vault Interior	Plaster	Wall	Beige	Intact	Wall "A" East	0.3	Auto	Negative
51 / 48	28 / 4	2nd Floor Vault Interior	Plaster	Ceiling	Beige	Fair	Ceiling - Center	0.0	Auto	Negative
52 / 49	29 / 5	2nd Floor Lunch Room	Metal	Web Joist	Yellow	Fair	Ceiling - North	0.0	Auto	Negative
53 / 50	29 / 5	Sprinkler System	Metal	Horizontal Pipe	Black	Intact	Ceiling - North	0.1	Auto	Negative
54 / 51	29 / 5	Light Fixture	Metal	Frame	White	Intact	Ceiling - East	0.2	Auto	Negative
55 / 52	29 / 5	Air Vent	Metal	Register	lvory	Intact	Ceiling - West	0.2	Auto	Negative
56 / 53	29 / 5	Heater	Metal	Case	Beige	Intact	Wall "C" North	0.1	Auto	Negative
57 / 54	29 / 5	2nd Floor Lunch Room	Wood	Door	Brown	Fair	Wall "A" South	0.0	Auto	Negative
58 / 55	29 / 5	2nd Floor Lunch Room	Wood	Left Door Jamb	Beige	Fair	Wall "A" South	0.1	Auto	Negative
59 / 56	29 / 5	2nd Floor Lunch Room	Wood	Baseboard	Beige	Fair	Wall "A" South	0.0	Auto	Negative
60 / 57	29 / 5	2nd Floor Lunch Room	DW/WP	Wall	Beige	Intact	Wall "A" South	0.8	Auto	Negative
61 / 58	29 / 5	2nd Floor Lunch Room	DW/WP	Wall	Red	Intact	Wall "B" West	0.2	Auto	Negative
62 / 59	29 / 5	2nd Floor Lunch Room	DW/WP	Wall	Beige	Intact	Wall "C" North	0.0	Auto	Negative
63 / 60	29 / 5	2nd Floor Lunch Room	Brick	Wall	Beige	Intact	Wall "D" East	28.3	Auto	Positive



XRF M/	ANUFACT	URER/SERIAL NUMBER	R: Viken Pb2	00e s/n #1013	PROPERTY	' ID: 301 Cyp	ress St., Abeline,	TX	Unit No.	
RADIA	TION SOU	RCE ASSAY DATE:	Decem	ber 25, 2024	RISK ASSE	SSOR: T.B	azan (TDSHS # 20	70001)	Job Started:	8:15 AM
XRF IN	TERNAL F	REPORT NUMBER:		10/10/2025	ABATEMEN	T LEVEL:	1.0 mg/cm2		Job Finished:	1:15 PM
XRF Reading Sample Number	Room Equivalent Number	Room Description Name	Substrate	Component	Paint Film Color	Paint Condition Intact / Fair or Poor	XRF Testing or Confirmatory Sampling Location	Indicated Lead Concentration (mg/cm2)	XRF Testing Mode	LBP Hazard Classification Positive / Negative or Inconclusive
64 / 61	29 / 5	2nd Floor Lunch Room	Plaster	Wall	Beige	Fair	Wall "D" East	0.2	Auto	Negative
65 / 62	29 / 5	2nd Floor Lunch Room	DW/WP	Wall	Beige	Intact	Wall "D" East	0.0	Auto	Negative
66 / 63	29 / 5	Cabinets behind Bar	Wood	Facing	Brown	Fair	Wall "D" East	0.0	Auto	Negative
67 / 64	30 / 6	Women's Restroom	Wood	Door	Brown	Fair	Wall "A" South	0.3	Auto	Negative
68 / 65	30 / 6	Women's Restroom	Metal	Left Door Jamb	Charcoal	Fair	Wall "A" South	0.2	Auto	Negative
69 / 66	30 / 6	Heater	Metal	Case	Beige	Fair	Wall "B" West	0.0	Auto	Negative
70 / 67	30 / 6	Women's Restroom Stalls	Metal	Door	Salmon	Fair	Wall "D" East	0.1	Auto	Negative
71 / 68	30 / 6	Women's Restroom Vanity	Wood	Facing	Brown	Fair	Wall "D" East	0.2	Auto	Negative
72 / 69	30 / 6	Air Vent	Metal	Grate	Ivory	Fair	Ceiling - North	8.3	Auto	Positive
73 / 70	30 / 6	2nd FL Women's Restroom	Plaster	Ceiling	Beige	Fair	Ceiling - North	0.3	Auto	Negative
74 / 71	30 / 6	Women's Restroom	Ceramic Tile	Wall	Ivory	Intact	Wall " B" West	0.1	Auto	Negative
75 / 72	30 / 6	Women's Restroom	Ceramic Tile	Floor	Pattern	Intact	Floor - West	0.2	Auto	Negative
76 / 73	31 / 7	Men's Restroom	Ceramic Tile	Floor	Pattern	Intact	Floor - East	0.2	Auto	Negative
77 / 74	31 / 7	Men's Restroom	Ceramic Tile	Wall	Ivory	Intact	Wall "D" North	0.1	Auto	Negative
78 / 75	31 / 7	Men's Restroom	Wood	Door	Brown	Intact	Wall "A" East	0.1	Auto	Negative
79 / 76	31 / 7	Men's Restroom	Metal	Left Door Jamb	Charcoal	Intact	Wall "A" East	0.1	Auto	Negative
80 / 77	31 / 7	Men's Restroom Stalls	Metal	Door	Salmon	Intact	Wall "C" West	0.2	Auto	Negative
81 / 78	31 / 7	Men's Restroom	Drywall	Ceiling	White	Intact	Ceiling - East	0.1	Auto	Negative
82 / 79	2nd Floor	Northeast Fire Stairs	Wood	Door	Brown	Fair	Wall "A" South	0.4	Auto	Negative
83 / 80	2nd Floor	Northeast Fire Stairs	Metal	Left Door Jamb	Charcoal	Fair	Wall "A" South	0.2	Auto	Negative



XRF M/	ANUFACT	URER/SERIAL NUMBER	: Viken Pb2	00e s/n #1013	PROPERTY	' ID: 301 Cyp	ress St., Abeline,	TX	Unit No.	
RADIA	TION SOU	RCE ASSAY DATE:	Decem	ber 25, 2024	RISK ASSE	SSOR: T.B	azan (TDSHS # 20	70001)	Job Started:	8:15 AM
XRF IN	TERNAL F	REPORT NUMBER:		10/10/2025	ABATEMEN	IT LEVEL:	1.0 mg/cm2		Job Finished:	1:15 PM
XRF Reading Sample Number	Room Equivalent Number	Room Description Name	Substrate	Component	Paint Film Color	Paint Condition Intact / Fair or Poor	XRF Testing or Confirmatory Sampling Location	Indicated Lead Concentration (mg/cm2)	XRF Testing Mode	LBP Hazard Classification Positive / Negative or Inconclusive
84 / 81	2nd Floor	Firehose Cabinet	Metal	Cover	Beige	Intact	Wall "D" East	0.1	Auto	Negative
85 / 82	2nd Floor	Northeast Fire Stairs	Metal	Railing	Beige	Fair	Wall "C" North	0.0	Auto	Negative
86 / 83	2nd Floor	Northeast Fire Stairs	Metal	Handrail	Beige	Fair	Wall "C" North	0.2	Auto	Negative
87 / 84	2nd Floor	Northeast Fire Stairs	Metal	Stringer	Beige	Fair	Wall "C" North	0.0	Auto	Negative
88 / 85	2nd Floor	Northeast Fire Stairs	Metal	Riser	Beige	Fair	Wall "C" North	0.1	Auto	Negative
89 / 86	2nd Floor	Northeast Fire Stairs	Concrete	Ceiling	Beige	Intact	Ceiling - Center	0.0	Auto	Negative
90 / 87	2nd Floor	Northeast Fire Stairs	CMU	Wall	Beige	Intact	Wall "A" South	0.4	Auto	Negative
91 / 88	2nd Floor	Northeast Fire Stairs	CMU	Wall	Beige	Intact	Wall "B" West	0.5	Auto	Negative
92 / 89	2nd Floor	Northeast Fire Stairs	CMU	Wall	Beige	Intact	Wall "D" East	0.1	Auto	Negative
93 / 90	32 / 9	Phone Room	Concrete	Floor	Red	Poor	Floor - West	0.2	Auto	Negative
94 / 91	32 / 9	Phone Room	Plaster	Ceiling	Beige	Fair	Ceiling - West	0.6	Auto	Negative
95 / 92	32 / 9	Phone Room	Plaster	Crown Molding	Beige	Intact	Wall "A" West	0.4	Auto	Negative
96 / 93	32 / 9	Phone Room	Concrete	Beam	Beige	Intact	Wall "A" West	1.1	Auto	Positive
97 / 94	32 / 9	2nd FL Fire Suppression	Metal	Horizontal Pipe	Red	Intact	Ceiling - West	0.2	Auto	Negative
98 / 95	32 / 9	Phone Room	Drywall	Wall	lvory	Fair	Wall "A" West	0.3	Auto	Negative
99 / 96	32 / 9	Phone Room	Plaster	Wall	Beige	Fair	Wall "B" North	0.3	Auto	Negative
100 / 97	32 / 9	Phone Room	Plaster	Wall	Beige	Fair	Wall "D" South	0.3	Auto	Negative
101 / 98	32 / 9	Heater	Metal	Case	Beige	Fair	Wall "C" East	0.3	Auto	Negative
102 / 99	32 / 9	Decorative Crown Mold	Plaster	Upper Trim	Beige	Intact	Wall "C" East	0.2	Auto	Negative
103/100	32 / 9	Power Panel	Metal	Cover	Beige	Intact	Wall "C" East	0.0	Auto	Negative



XRF MANUFACTURER/SERIAL NUMBER: Viken Pb200e s/n #1013 PROPERTY ID: 301 Cypress St., A RADIATION SOURCE ASSAY DATE: December 25, 2024 RISK ASSESSOR: T. Bazan (TDS						ress St., Abeline,	TX	Unit No.		
RADIAT	TION SOU	RCE ASSAY DATE:	Decem	ber 25, 2024	RISK ASSE	SSOR: T.B	azan (TDSHS # 20	70001)	Job Started:	8:15 AM
XRF IN	TERNAL F	REPORT NUMBER:		10/10/2025	ABATEMEN	IT LEVEL:	1.0 mg/cm2		Job Finished:	1:15 PM
XRF Reading Sample Number	Room Equivalent Number	Room Description Name	Substrate	Component	Paint Film Color	Paint Condition Intact / Fair or Poor	XRF Testing or Confirmatory Sampling Location	Indicated Lead Concentration (mg/cm2)	XRF Testing Mode	LBP Hazard Classification Positive / Negative or Inconclusive
104/101	33 / 10	Southwest Corner Room	Wood	Door	Brown	Fair	Wall "A" North	0.1	Auto	Negative
105/102	33 / 10	Southwest Corner Room	Metal	Left Door Jamb	Charcoal	Fair	Wall "A" North	0.2	Auto	Negative
106/103	33 / 10	Light Fixture	Metal	Frame	lvory	Intact	Ceiling - South	0.0	Auto	Negative
107/104	33 / 10	Air Vent	Metal	Grate	Ivory	Intact	Ceiling - South	0.3	Auto	Negative
108/105	33 / 10	2nd Floor SW Corner Room	Plaster	Ceiling	Mustard	Fair	Ceiling - South	2.6	Auto	Positive
109/106	33 / 10	2nd Floor SW Corner Room	Plaster	Crown Molding	lvory	Fair	Wall "C" South	9.7	Auto	Positive
110/107	33 / 10	2nd Floor SW Corner Room	Drywall	Wall	Beige	Fair	Wall "A" North	0.2	Auto	Negative
111/108	33 / 10	2nd Floor SW Corner Room	Drywall	Wall	Beige	Fair	Wall "B" East	0.1	Auto	Negative
112/109	33 / 10	2nd Floor SW Corner Room	DW/WP	Wall	Beige	Fair	Wall "C" South	0.6	Auto	Negative
113/110	33 / 10	2nd Floor SW Corner Room	DW/WP	Wall	Beige	Fair	Wall "D" West	0.0	Auto	Negative
114/111	33 / 10	Heater	Metal	Cover	lvory	Fair	Wall "C" South	0.1	Auto	Negative
115/112	34 / 11	2nd Floor Elevator Lobby	Metal	Left Door Jamb	Black	Fair	Wall "A" East	0.2	Auto	Negative
116/113	34 / 11	Heater	Metal	Cover	lvory	Fair	Wall "D" North	0.2	Auto	Negative
117/114	34 / 11	Elevator #1	Metal	Left Door Jamb	Brown	Fair	Wall "A" East	0.0	Auto	Negative
118/115	34 / 11	Elevator #1	Metal	Left Door	Brown	Fair	Wall "A" East	0.0	Auto	Negative
119/116	34 / 11	Elevator #2	Metal	Right Door	Brown	Fair	Wall "A" East	0.1	Auto	Negative
120/117	34 / 11	Elevator #2	Metal	Right Door Jamb	Brown	Fair	Wall "A" East	0.1	Auto	Negative
121/118	34 / 11	2nd Floor Elevator Lobby	Plaster	Ceiling	lvory	Fair	Ceiling - South	15.0	Auto	Positive
122/119	34 / 11	2nd Floor Elevator Lobby	Wood	Floor	Brown	Fair	Floor - Center	0.5	Auto	Negative
123/120	34 / 11	2nd Floor Elevator Lobby	Wood	Rail Cap	Brown	Intact	Wall "C" West	0.0	Auto	Negative



XRF MA	ANUFACT	URER/SERIAL NUMBER	R: Viken Pb2	00e s/n #1013	PROPERTY	' ID: 301 Cyp	ress St., Abeline,	TX	Unit No.	
RADIAT	TION SOU	RCE ASSAY DATE:	Decem	ber 25, 2024	RISK ASSE	SSOR: T.B	azan (TDSHS # 20	70001)	Job Started:	8:15 AM
XRF IN	TERNAL F	REPORT NUMBER:		10/10/2025	ABATEMEN	T LEVEL:	1.0 mg/cm2		Job Finished:	1:15 PM
XRF Reading Sample Number	Room Equivalent Number	Room Description Name	Substrate	Component	Paint Film Color	Paint Condition Intact / Fair or Poor	XRF Testing or Confirmatory Sampling Location	Indicated Lead Concentration (mg/cm2)	XRF Testing Mode	LBP Hazard Classification Positive / Negative or Inconclusive
124/121	34 / 11	2nd Floor Elevator Lobby	DW/WP	Wall	Beige	Intact	Wall "A" East	0.1	Auto	Negative
125/122	34 / 11	2nd Floor Elevator Lobby	DW/WP	Wall	Beige	Intact	Wall "B" South	0.2	Auto	Negative
126/123	34 / 11	2nd Floor Elevator Lobby	DW/WP	Wall	Beige	Intact	Wall "C" West	0.1	Auto	Negative
127/124	34 / 11	2nd Floor Elevator Lobby	DW/WP	Wall	Beige	Intact	Wall "D" North	0.1	Auto	Negative
128/125	1st Floor	Front Entry / Lobby	Metal	Left Door	Charcoal	Fair	Wall "A" West	0.2	Auto	Negative
129/126	35 / 1	Elevator #1	Metal	Left Door Jamb	Brown	Fair	Wall "C" East	0.1	Auto	Negative
130/127	35 / 1	Elevator #1	Metal	Left Door	Brown	Fair	Wall "C" East	0.5	Auto	Negative
131/128	35 / 1	Elevator #2	Metal	Right Door	Brown	Fair	Wall "C" East	0.2	Auto	Negative
132/129	35 / 1	Elevator #2	Metal	Right Door Jamb	Brown	Fair	Wall "C" East	0.6	Auto	Negative
133/130	35 / 1	Heater	Metal	Cover	lvory	Fair	Wall "A" West	0.1	Auto	Negative
134/131	35 / 1	Front Entry / Lobby	Drywall	Wall	Beige	Fair	Wall "A" West	0.2	Auto	Negative
135/132	35 / 1	Front Entry / Lobby	Drywall	Wall	Beige	Fair	Wall "B" North	0.2	Auto	Negative
136/133	35 / 1	Front Entry / Lobby	Drywall	Ceiling	White	Fair	Ceiling - Center	0.2	Auto	Negative
137/134	35 / 1	Main Lobby-Above Ceiling	Metal	Angle Iron	Red	Intact	Ceiling - Center	0.1	Auto	Negative
138/135	36 / 2	North Entry Foyer Entry	Metal	Door	Black	Fair	Wall "A" North	0.2	Auto	Negative
139/136	36 / 2	North Entry Foyer Door	Metal	Left Door	Black	Fair	Wall "C" South	0.2	Auto	Negative
140/137	36 / 2	North Entry Foyer	Ceramic Tile	Floor	Gray	Intact	Floor - Center	0.0	Auto	Negative
141/138	36 / 2	North Entry Foyer	Drywall	Ceiling	White	Fair	Ceiling - Center	0.1	Auto	Negative
142/139	36 / 2	North Entry Foyer	Plastic	Wall	Beige	Fair	Wall "B" East	0.1	Auto	Negative
143/140	37 / 3	North Entry Hallway	Brick	Wall	Beige	Fair	Wall "D" West	0.1	Auto	Negative



XRF MA	ANUFACT	URER/SERIAL NUMBER	: Viken Pb2	200e s/n #1013	PROPERTY	' ID: 301 Cyp	ress St., Abeline,	TX	Unit No.	
RADIAT	TION SOU	RCE ASSAY DATE:	Decem	ber 25, 2024	RISK ASSE	SSOR: T.B	azan (TDSHS # 20	70001)	Job Started:	8:15 AM
XRF IN	TERNAL F	REPORT NUMBER:		10/10/2025	ABATEMEN	T LEVEL:	1.0 mg/cm2		Job Finished:	1:15 PM
XRF Reading Sample	Room Equivalent	Room Description			Paint Film	Paint Condition Intact / Fair	XRF Testing or Confirmatory	Indicated Lead Concentration	XRF Testing	LBP Hazard Classification Positive / Negative
Number	Number	Name	Substrate	Component	Color	or Poor	Sampling Location	(mg/cm2)	Mode	or Inconclusive
144/141	37 / 3	North Entry Hallway	Metal	Plate	Bare	-	Wall "D" West	0.1	Auto	Negative
145/142	38 / 4	Print Shop 101	Metal	Left Door Jamb	Charcoal	Fair	Wall "A" East	0.3	Auto	Negative
146/143	38 / 4	Print Shop 101	Wood	Left Door	Brown	Fair	Wall "A" East	0.1	Auto	Negative
147/144	38 / 4	Print Shop 101	Plaster	Ceiling	Beige	Fair	Ceiling - Center	0.2	Auto	Negative
148/145	38 / 4	Print Shop 101	Plaster	Beam	lvory	Intact	Ceiling - Center	0.3	Auto	Negative
149/146	38 / 4	Print Shop 101	Drywall	Wall	lvory	Intact	Wall "A" East	0.2	Auto	Negative
150/147	26 / 1	Doorway - East	Metal	Door	Charcoal	Fair	Wall "C" East	0.2	Auto	Negative
151/148	38 / 4	Print Shop 101	Drywall	Wall	lvory	Intact	Wall "B" South	0.1	Auto	Negative
152/149	38 / 4	Print Shop 101	Plaster	Wall	Beige	Fair	Wall "C" West	0.4	Auto	Negative
153/150	38 / 4	Print Shop 101	Plaster	Wall	Beige	Fair	Wall "D" North	0.1	Auto	Negative
154/151	39 / 5	Suite 103	Wood	Door	Brown	Fair	Wall "A" West	0.2	Auto	Negative
155/152	39 / 5	Suite 103	Metal	Left Door Jamb	Charcoal	Fair	Wall "A" West	0.1	Auto	Negative
156/153	39 / 5	Suite 103	DW/WP	Wall	Beige	Fair	Wall "A" West	0.2	Auto	Negative
157/154	39 / 5	Suite 103	DW/WP	Wall	Blue	Fair	Wall "B" North	0.2	Auto	Negative
158/155	39 / 5	Suite 103	DW/WP	Wall	Beige	Fair	Wall "C" East	0.2	Auto	Negative
159/156	39 / 5	Suite 103	DW/WP	Wall	Beige	Fair	Wall "D" South	0.1	Auto	Negative
160/157	2nd Floor	Main Fire Stairs Landing	Plaster	Wall	lvory	Fair	Wall "B" West	0.2	Auto	Negative
161/158	39 / 5	Above Drop Ceiling	Plaster	Beam	Beige	Fair	Ceiling - West	0.1	Auto	Negative
162/159	40 / 6	Men's Restroom	Wood	Door	Brown	Fair	Wall "A" East	0.2	Auto	Negative
163/160	40 / 6	Men's Restroom	Metal	Left Door Jamb	Charcoal	Fair	Wall "A" East	0.2	Auto	Negative



XRF MANUFACTURER/SERIAL NUMBER: Viken Pb200e s/n #1013 PROPERTY ID: 301 RADIATION SOURCE ASSAY DATE: December 25, 2024 RISK ASSESSOR: 1						ID: 301 Cyp	oress St., Abeline,	TX	Unit No.	
RADIA	TION SOU	RCE ASSAY DATE:	Decem	ber 25, 2024	RISK ASSE	SSOR: T.B	azan (TDSHS # 20	70001)	Job Started:	8:15 AM
XRF IN	TERNAL F	REPORT NUMBER:		10/10/2025	ABATEMEN	T LEVEL:	1.0 mg/cm2		Job Finished:	1:15 PM
XRF Reading Sample Number	Room Equivalent Number	Room Description Name	Substrate	Component	Paint Film Color	Paint Condition Intact / Fair or Poor	XRF Testing or Confirmatory Sampling Location	Indicated Lead Concentration (mg/cm2)	XRF Testing Mode	LBP Hazard Classification Positive / Negative or Inconclusive
164/161	40 / 6	Men's Restroom Stall	Metal	Door	Salmon	Fair	Wall "B" South	0.3	Auto	Negative
165/162	40 / 6	Light Fixture	Metal	Frame	White	Intact	Ceiling - Center	0.1	Auto	Negative
166/163	40 / 6	Men's Restroom	Drywall	Ceiling	lvory	Intact	Ceiling - Center	0.3	Auto	Negative
167/164	40 / 6	Men's Restroom	Ceramic Tile	Wall	lvory	Intact	Wall "D" North	0.0	Auto	Negative
168/165	40 / 6	Men's Restroom	Ceramic Tile	Floor	Pattern	Intact	Floor - East	0.2	Auto	Negative
169/166	41 /7	Hall by Women's RR	Plaster	Beam	Light Green	Fair	Ceiling - Center	0.1	Auto	Negative
170/167	2nd Floor	Main Fire Stairs Landing	Plaster	Wainscot	Beige	Fair	Wall "B" West	0.3	Auto	Negative
171/168	42 / 8	Women's Restroom	Metal	Left Door Jamb	Charcoal	Fair	Wall "A" South	0.1	Auto	Negative
172/169	42 / 8	Women's Restroom Vanity	Wood	Facing	Brown	Fair	Wall "D" East	0.2	Auto	Negative
173/170	42 / 8	Women's Restroom	Ceramic Tile	Wall	lvory	Intact	Wall "B" West	0.0	Auto	Negative
174/171	42 / 8	Women's Restroom	Ceramic Tile	Floor	Pattern	Intact	Floor - West	0.2	Auto	Negative
175/172	42 / 8	Women's Restroom Stalls	Metal	Door	Salmon	Fair	Wall "D" East	0.2	Auto	Negative
176/173	43 / 9	Janitor Closet	Plaster	Ceiling	Beige	Intact	Ceiling - East	0.2	Auto	Negative
177/174	43 / 9	Janitor Closet	Drywall	Wall	lvory	Fair	Wall "A" West	0.1	Auto	Negative
178/175	43 / 9	Janitor Closet	Drywall	Wall	lvory	Fair	Wall "B" North	0.2	Auto	Negative
179/176	43 / 9	Janitor Closet	Drywall	Wall	lvory	Fair	Wall "C" East	0.2	Auto	Negative
180/177	2nd Floor	Main Fire Stairs Landing	Wood	Chair Rail	Brown	Fair	Wall "D" East	0.1	Auto	Negative
181/178	43 / 9	Janitor Closet	Wood	Door	Brown	Fair	Wall "A" West	0.3	Auto	Negative
182/179	43 / 9	Janitor Closet	Metal	Left Door Jamb	Charcoal	Fair	Wall "A" West	0.0	Auto	Negative
183/180	43 / 9	Built-In Shelves	Wood	Shelf	Brown	Fair	Wall "C" East	0.7	Auto	Negative



XRF MA	ANUFACT	URER/SERIAL NUMBER	R: Viken Pb2	200e s/n #1013	PROPERTY	' ID: 301 Cyp	ress St., Abeline,	TX	Unit No.	
RADIA	TION SOU	RCE ASSAY DATE:	Decem	ber 25, 2024	RISK ASSE	SSOR: T.B	azan (TDSHS # 20	70001)	Job Started:	8:15 AM
XRF IN	TERNAL F	REPORT NUMBER:		10/10/2025	ABATEMEN	IT LEVEL:	1.0 mg/cm2		Job Finished:	1:15 PM
XRF Reading Sample Number	Room Equivalent Number	Room Description Name	Substrate	Component	Paint Film Color	Paint Condition Intact / Fair or Poor	XRF Testing or Confirmatory Sampling Location	Indicated Lead Concentration (mg/cm2)	XRF Testing Mode	LBP Hazard Classification Positive / Negative or Inconclusive
184/181	43 / 9	Fire Suppression	Metal	Horizontal Pipe	Red	Intact	Wall "A" West	0.1	Auto	Negative
185/182	44 / 10	East Basement Landing	Wood	Door	Brown	Fair	Wall "A" East	0.6	Auto	Negative
186/183	44 / 10	East Basement Landing	Metal	Left Door Jamb	Charcoal	Fair	Wall "A" East	0.2	Auto	Negative
187/184	44 / 10	Landing - Pipe Chase	Metal	Cover	Gray	Fair	Wall "C" West	0.5	Auto	Negative
188/185	44 / 10	East Basement Landing	CMU	Wall	lvory	Intact	Wall "A" East	0.1	Auto	Negative
189/186	44 / 10	East Basement Landing	Concrete	Header	lvory	Intact	Wall "B" South	0.4	Auto	Negative
190/187	2nd Floor	Main Fire Stairs Landing	Plaster	Baseboard	Brown	Fair	Wall "D" East	0.4	Auto	Negative
191/188	44 / 10	East Basement Landing	CMU	Wall	lvory	Intact	Wall "D" North	0.2	Auto	Negative
192/189	44 / 10	Stairs	Metal	Landing Pan	lvory	Intact	Ceiling - North	0.0	Auto	Negative
193/190	44 / 10	Bottom Landing	Metal	Handrail	Brown	Fair	Wall "A" East	0.1	Auto	Negative
194/191	44 / 10	Stairs	Metal	Stringer	Brown	Fair	Wall "A" East	0.0	Auto	Negative
195/192	44 / 10	Stairs	Metal	Riser	Brown	Fair	Wall "D" North	0.2	Auto	Negative
196/193	44 / 10	Bottom Landing	Concrete	Floor	Red	Poor	Floor - Center	0.3	Auto	Negative
197/194	44 / 10	East Basement	Concrete	Wall	lvory	Fair	Wall "A" North	0.2	Auto	Negative
198/195	44 / 10	East Basement	Concrete	Wall	lvory	Fair	Wall "B" East	0.2	Auto	Negative
199/196	44 / 10	East Basement	Concrete	Wall	lvory	Fair	Wall "C" South	0.1	Auto	Negative
200/197	2nd Floor	Main Fire Stairs	Plaster	Ceiling	lvory	Intact	Ceiling - South	0.1	Auto	Negative
201/198	44 / 10	East Basement	Concrete	Ceiling	lvory	Fair	Ceiling - North	0.3	Auto	Negative
202/199	44 / 10	East Basement	Concrete	Pedestal	Black	Fair	Wall "C" South	0.2	Auto	Negative
203/200	44 / 10	East Basement	Concrete	Floor	Red	Fair	Floor - South	0.2	Auto	Negative



XRF MANUFACTURER/SERIAL NUMBER: Viken Pb200e s/n #1013 PROPERTY ID: 301 Cypress St., Abeline, RADIATION SOURCE ASSAY DATE: December 25, 2024 RISK ASSESSOR: T. Bazan (TDSHS # 20						TX	Unit No.			
RADIAT	TION SOU	RCE ASSAY DATE:	Decem	ber 25, 2024	RISK ASSE	SSOR: T.B	azan (TDSHS # 20	70001)	Job Started:	8:15 AM
XRF IN	TERNAL F	REPORT NUMBER:		10/10/2025	ABATEMEN	IT LEVEL:	1.0 mg/cm2		Job Finished:	1:15 PM
XRF Reading	Room					Paint Condition	XRF Testing	Indicated Lead	XRF	LBP Hazard Classification
Sample	Equivalent	Room Description			Paint Film	Intact / Fair	or Confirmatory	Concentration	Testing	Positive / Negative
Number	Number	Name	Substrate	Component	Color	or Poor	Sampling Location	(mg/cm2)	Mode	or Inconclusive
204/201	44 / 10	East Basement	Wood	Shelf	lvory	Intact	Wall "B" East	0.0	Auto	Negative
205/202	45 / 11	North Exit for NE Stairs	Metal	Door	Beige	Fair	Wall "C" North	0.1	Auto	Negative
206/203	45 / 11	North Exit for NE Stairs	Metal	Left Door Jamb	Charcoal	Fair	Wall "C" North	0.5	Auto	Negative
207/204	45 / 11	North Exit for NE Stairs	Metal	Handrail	lvory	Fair	Wall "B" West	0.0	Auto	Negative
208/205	45 / 11	North Exit for NE Stairs	Metal	Stringer	lvory	Fair	Wall "B" West	0.1	Auto	Negative
209/206	1st Floor	Structural West of 105	Metal	I-Beam	Red	Intact	Ceiling - Center	0.1	Auto	Negative
210/207	46 / 12	Main Basement Landing	Metal	Left Door Jamb	Charcoal	Fair	Wall "A" East	0.2	Auto	Negative
211/208	46 / 12	Main Basement Landing	Wood	Door	Brown	Fair	Wall "A" East	0.2	Auto	Negative
212/209	46 / 12	Phone Panel	Metal	Cover	Beige	Fair	Wall "B" South	0.1	Auto	Negative
213/210	46 / 12	Main Basement Landing	Wood	Shelf	lvory	Fair	Wall "B" South	0.1	Auto	Negative
214/211	46 / 12	Main Basement Landing	Drywall	Wall	lvory	Fair	Wall "A" East	0.1	Auto	Negative
215/212	46 / 12	Main Basement Landing	Drywall	Wall	lvory	Fair	Wall "B" South	0.1	Auto	Negative
216/213	46 / 12	Main Basement Landing	Drywall	Wall	lvory	Fair	Wall "C" West	0.1	Auto	Negative
217/214	46 / 12	Main Basement Landing	Drywall	Wall	lvory	Fair	Wall "D" North	0.2	Auto	Negative
218/215	46 / 12	Main Basement Landing	Drywall	Ceiling	lvory	Fair	Ceiling - Center	0.1	Auto	Negative
219/216	46 / 12	Basement Landing Closet	Wood	Door	Beige	Fair	Wall "A" South	0.1	Auto	Negative
220/217	46 / 12	Basement Landing Closet	Wood	Shelf	Beige	Fair	Wall "C" North	0.2	Auto	Negative
221/218	46 / 12	Stairs	Metal	Handrail	Black	Poor	Wall "B" South	0.7	Auto	Negative
222/219	46 / 12	Stairs	Concrete	Tread	Red	Fair	Wall "C" West	0.0	Auto	Negative
223/220	46 / 12	Stairs	Concrete	Header	lvory	Intact	Wall "C" West	0.0	Auto	Negative



XRF MA	ANUFACT	URER/SERIAL NUMBER	R: Viken Pb2	00e s/n #1013	PROPERTY	' ID: 301 Cyp	ress St., Abeline,	TX	Unit No.	
RADIAT	TION SOU	RCE ASSAY DATE:	Decem	ber 25, 2024	RISK ASSE	SSOR: T.B	azan (TDSHS # 20	70001)	Job Started:	8:15 AM
XRF IN	TERNAL F	REPORT NUMBER:		10/10/2025	ABATEMEN	IT LEVEL:	1.0 mg/cm2		Job Finished:	1:15 PM
XRF Reading Sample Number	Room Equivalent Number	Room Description Name	Substrate	Component	Paint Film Color	Paint Condition Intact / Fair or Poor	XRF Testing or Confirmatory Sampling Location	Indicated Lead Concentration (mg/cm2)	XRF Testing Mode	LBP Hazard Classification Positive / Negative or Inconclusive
224/221	46 / 12	Basement	Concrete	Wall	lvory	Fair	Wall "A" East	0.0	Auto	Negative
225/222	46 / 12	Basement	Concrete	Wall	lvory	Fair	Wall "B" South	0.3	Auto	Negative
226/223	46 / 12	Basement	Concrete	Wall	Ivory	Fair	Wall "C" West	0.4	Auto	Negative
227/224	46 / 12	Basement	Concrete	Wall	lvory	Fair	Wall "D" North	0.0	Auto	Negative
228/225	46 / 12	Basement	Concrete	Ceiling	Ivory	Fair	Ceiling - East	0.1	Auto	Negative
229/226	46 / 12	Basement	Concrete	Floor	Red	Poor	Floor - East	0.5	Auto	Negative
230/227	27 / 3	Northwest Corner Room	Wood	Door	Brown	Fair	Wall "A" South	1.3	Auto	Positive
231/228	46 / 12	Shelving	Metal	Frame	Gray	Fair	Wall "C" West	0.1	Auto	Negative
232/229	46 / 12	Structural	Metal	I-Beam	lvory	Fair	Wall "C" West	0.3	Auto	Negative
233/230	46 / 12	Basement Door to Elevator	Metal	Door	Gray	Fair	Wall "A" East	2.1	Auto	Positive
234/231	46 / 12	Doorway to Shop	Metal	Left Door Jamb	lvory	Fair	Wall "D" North	0.6	Auto	Negative
238/232	47 / 13	Mechanical Room	Concrete	Floor	Gray	Fair	Floor - South	0.2	Auto	Negative
239/233	47 / 13	Mechanical Room	Wood	Door	Brown	Fair	Wall "A" South	0.1	Auto	Negative
240/234	47 / 13	Mechanical Room	Metal	Left Door Jamb	lvory	Fair	Wall "A" South	0.5	Auto	Negative
241/235	47 / 13	Mechanical Room	CMU	Wall	Beige	Fair	Wall "A" South	0.5	Auto	Negative
242/236	47 / 13	Mechanical Room	CMU	Wall	Beige	Fair	Wall "B" West	0.5	Auto	Negative
243/237	47 / 13	Mechanical Room	CMU	Wall	Beige	Fair	Wall "C" North	0.4	Auto	Negative
244/238	47 / 13	Mechanical Room	CMU	Wall	Beige	Fair	Wall "D" East	0.4	Auto	Negative
245/239	47 / 13	Mechanical Room	Concrete	Ceiling	lvory	Intact	Ceiling - NWC	0.1	Auto	Negative
246/240	47 / 13	Structural	Metal	I-Beam	Ivory	Intact	Ceiling - NWC	0.2	Auto	Negative



XRF MANUFACTURER/SERIAL NUMBER: Viken Pb200e s/n #1013 PROPERTY ID: 301 Cypress St., Abeline, TX RADIATION SOURCE ASSAY DATE: December 25, 2024 RISK ASSESSOR: T. Bazan (TDSHS # 2070001)						TX	Unit No.			
RADIA	TION SOU	RCE ASSAY DATE:	Decem	ber 25, 2024	RISK ASSE	SSOR: T.B	azan (TDSHS # 20	070001)	Job Started:	8:15 AM
XRF IN	TERNAL F	REPORT NUMBER:		10/10/2025	ABATEMEN	IT LEVEL:	1.0 mg/cm2		Job Finished:	1:15 PM
XRF Reading Sample Number	Room Equivalent Number	Room Description Name	Substrate	Component	Paint Film Color	Paint Condition Intact / Fair or Poor	XRF Testing or Confirmatory Sampling Location	Indicated Lead Concentration (mg/cm2)	XRF Testing Mode	LBP Hazard Classification Positive / Negative or Inconclusive
247/241	47 / 13	Mechanical Room	Metal	Support Post	lvory	Fair	Wall "A" West	0.1	Auto	Negative
248/242	47 / 13	Ladder to Roof	Metal	Ladder Side	lvory	Poor	Wall "A" West	0.1	Auto	Negative
249/243	47 / 13	Fire Pump	Concrete	Pedestal	Red	Poor	Floor - NWC	0.0	Auto	Negative
250/244	47 / 13	Incoming Water Line	Metal	Vertical Pipe	Red	Intact	Wall "A" West	0.4	Auto	Negative
251/245	47 / 13	Mech Rm - Overflow Pipe	Metal	Vertical Pipe	Yellow	Fair	Wall "B" North	3.9	Auto	Positive
252/246	47 / 13	Power Disconnect	Metal	Panel Cover	Gray	Fair	Wall "D" South	0.1	Auto	Negative
253/247	47 / 13	Doorway	Metal	Door	Beige	Fair	Wall "C" East	0.1	Auto	Negative
254/248	47 / 13	Double Doors	Metal	Left Door Jamb	Beige	Fair	Wall "C" East	0.6	Auto	Negative
255/249	47 / 13	Roof Drain	Metal	Vertical Pipe	Beige	Poor	Wall "C" East	0.1	Auto	Negative
256/250	47 / 13	Exhaust Vent	Metal	Louver Frame	Beige	Fair	Wall "C" East	0.0	Auto	Negative
257/251	Exterior	Mechanical Roof	Metal	Hatch	Beige	Poor	North	0.1	Auto	Negative
258/252	Exterior	Mechanical Roof	Brick	Wall	Beige	Fair	West - NW Corner	0.1	Auto	Negative
259/253	Exterior	Mechanical Roof	Concrete	Window Sill	Ivory	Poor	West-Facing East	0.3	Auto	Negative
260/254	Exterior	Mechanical Roof	Concrete	Column	Beige	Fair	West-Facing East	0.1	Auto	Negative
261/255	Exterior	Mechanical Roof	Brick	Wall	Beige	Fair	North	0.0	Auto	Negative
262/256	Exterior	Mech Roof- Enclosure	Metal	Wall	Ivory	Fair	South	0.2	Auto	Negative
263/257	Exterior	Mechanical Roof	Metal	Empty Frame	Ivory	Poor	South Frame	0.1	Auto	Negative
264/258	Exterior	Mechanical Roof	Brick	Wall	Beige	Fair	East Wall	0.0	Auto	Negative
265/259	Exterior	Mechanical Roof	Metal	Vert. Drain Pipe	Beige	Fair	South Wall	0.1	Auto	Negative
266/260	Exterior	Mech Roof - Chiller	Metal	Case	Ivory	Fair	North Unit	0.4	Auto	Negative



XRF MA	ANUFACT	URER/SERIAL NUMBER	: Viken Pb2	200e s/n #1013	PROPERTY	′ ID: 301 Cyp	ress St., Abeline,	TX	Unit No.	
RADIAT	TION SOU	RCE ASSAY DATE:	Decem	ber 25, 2024	RISK ASSE	SSOR: T.B	azan (TDSHS # 20	70001)	Job Started:	8:15 AM
XRF IN	TERNAL F	REPORT NUMBER:		10/10/2025	ABATEMEN	IT LEVEL:	1.0 mg/cm2		Job Finished:	1:15 PM
XRF Reading Sample Number	Room Equivalent Number	Room Description Name	Substrate	Component	Paint Film Color	Paint Condition Intact / Fair or Poor	XRF Testing or Confirmatory Sampling Location	Indicated Lead Concentration (mg/cm2)	XRF Testing Mode	LBP Hazard Classification Positive / Negative or Inconclusive
267/261	48 / 1	Retail Building - Structural	Metal	Web Joist	Black	Intact	Ceiling - West	0.1	Auto	Negative
268/262	48 / 1	Front Room	Metal	Door	Black	Intact	Wall "A" South	0.2	Auto	Negative
269/263	48 / 1	Front Room	Drywall	Wall	Beige	Fair	Wall "A" South	0.1	Auto	Negative
270/264	48 / 1	Front Room	Drywall	Wall	Beige	Fair	Wall "B" West	0.1	Auto	Negative
271/265	48 / 1	Front Room	Drywall	Wall	White	Fair	Wall "C" North	0.1	Auto	Negative
272/266	48 / 1	Front Room	Drywall	Wall	Brown	Fair	Wall "D" East	0.1	Auto	Negative
273/267	48 / 2	Front Office	Drywall	Wall	Beige	Fair	Wall "A" North	0.2	Auto	Negative
274/268	48 / 2	Front Office	Drywall	Wall	Beige	Fair	Wall "B" East	0.1	Auto	Negative
275/269	48 / 2	Front Office	Drywall	Wall	Beige	Fair	Wall "C" South	0.2	Auto	Negative
276/270	48 / 2	Front Office	Drywall	Wall	Beige	Fair	Wall "A" West	0.1	Auto	Negative
277/271	48 / 2	Front Office Window	Metal	Frame	Black	Intact	Wall "C" South	0.4	Auto	Negative
278/272	48 / 3	Hallway	Drywall	Wall	Gray	Fair	Wall "C" North	0.1	Auto	Negative
279/273	48 / 3	Hallway - Air Vent	Metal	Diffuser	lvory	Intact	Ceiling - Center	0.1	Auto	Negative
280/274	48 / 3	Hallway - Air Return	Metal	Grate	lvory	Intact	Wall "C" North	0.2	Auto	Negative
281/275	48 / 4	Display Room	Metal	Window	Black	Intact	Wall "A" East	0.3	Auto	Negative
282/276	48 / 5	Store Room	Metal	Left Door Jamb	Charcoal	Fair	Wall "C" North	0.6	Auto	Negative
283/277	48 / 5	Store Room	Drywall	Wall	Green	Fair	Wall "A" South	0.1	Auto	Negative
284/278	48 / 5	Store Room	Drywall	Wall	Green	Fair	Wall "B" West	0.1	Auto	Negative
286/279	48 / 5	Store Room	Drywall	Wall	Green	Fair	Wall "C" North	0.1	Auto	Negative
286/280	48 / 5	Store Room	Drywall	Wall	Green	Fair	Wall "D" East	0.2	Auto	Negative



XRF M	ANUFACTI	JRER/SERIAL NUMBER	R: Viken Pb2	00e s/n #1013	PROPERTY	′ ID: 301 Cyp	oress St., Abeline,	TX	Unit No.	
RADIA	TION SOUI	RCE ASSAY DATE:	Decem	ber 25, 2024	RISK ASSE	SSOR: T.B	azan (TDSHS # 20	070001)	Job Started:	8:15 AM
XRF IN	TERNAL R	EPORT NUMBER:		10/10/2025	ABATEMEN	IT LEVEL:	1.0 mg/cm2		Job Finished:	1:15 PM
XRF						Paint		Indicated		LBP Hazard
Reading	Room					Condition	XRF Testing	Lead	XRF	Classification
Sample	Equivalent	Room Description			Paint Film	Intact / Fair	or Confirmatory	Concentration	Testing	Positive / Negative
Number	Number	Name	Substrate	Component	Color	or Poor	Sampling Location	(mg/cm2)	Mode	or Inconclusive
		XRF Calibration								
1		Calibration	Wood	Test Film	Red	Intact	NIST SRM 1.05	1.1	Auto	
2		Calibration	Wood	Test Film	Red	Intact	NIST SRM 1.05	1.2	Auto	
3		Calibration	Wood	Test Film	Red	Intact	NIST SRM 1.05	1.1	Auto	
235		Calibration	Wood	Test Film	Red	Intact	NIST SRM 1.05	1.0	Auto	
236		Calibration	Wood	Test Film	Red	Intact	NIST SRM 1.05	0.9	Auto	
237		Calibration	Wood	Test Film	Red	Intact	NIST SRM 1.05	0.9	Auto	
287		Calibration	Wood	Test Film	Red	Intact	NIST SRM 1.05	0.9	Auto	
288		Calibration	Wood	Test Film	Red	Intact	NIST SRM 1.05	1.0	Auto	
289		Calibration	Wood	Test Film	Red	Intact	NIST SRM 1.05	0.9	Auto	
END		END OF UNIT		END		END		END		END

					Action	Nominal	Reading	XRF	Total				
Date	Time	Latitude	Longitude	Operator	Level	Seconds	Number	Assay	Assays	Pb	Units	Pb +/-	Classification
Day 1													Day 1
10/9/2025	8:41:05	0	0	T. Bazan	1.0	5		1	1	1.0	mg/cm2	0.1	Calibration
10/9/2025	8:41:26	0	0	T. Bazan	1.0	5		2	2	0.9	mg/cm2	0.1	Calibration
10/9/2025	8:41:48	0	0	T. Bazan	1.0	5		3	3	0.9	mg/cm2	0.1	Calibration
10/9/2025	8:44:05	32.4502	-99.73474	T. Bazan	1.0	2	1	4	4	8.7	mg/cm2	0.2	Positive
10/9/2025	8:46:00	32.452	-99.73382	T. Bazan	1.0	5	2	5	5	1.2	mg/cm2	0.1	Positive
10/9/2025	8:48:06	32.4519	-99.73387	T. Bazan	1.0	2	3	6	6	0.1	mg/cm2	0.2	Negative
10/9/2025	8:48:28	32.4517	-99.73389	T. Bazan	1.0	2	4	7	7	0.5	mg/cm2	0.2	Negative
10/9/2025	8:49:58	32.4516	-99.73386	T. Bazan	1.0	2	5	8	8	0.1	mg/cm2	0.2	Negative
10/9/2025	8:50:17	32.4516	-99.73392	T. Bazan	1.0	2	6	9	9	0.2	mg/cm2	0.2	Negative
10/9/2025	8:51:40	32.4517	-99.73396	T. Bazan	1.0	2	7	10	10	8.2	mg/cm2	0.2	Positive
10/9/2025	8:52:54	32.4517	-99.73396	T. Bazan	1.0	2	8	11	11	0.1	mg/cm2	0.2	Negative
10/9/2025	8:54:24	32.4518	-99.73386	T. Bazan	1.0	2	9	12	12	0.0	mg/cm2	0.2	Negative
10/9/2025	8:57:42	32.4518	-99.7338	T. Bazan	1.0	2	10	13	13	0.2	mg/cm2	0.2	Negative
10/9/2025	8:58:10	32.4519	-99.73385	T. Bazan	1.0	2	11	14	14	0.1	mg/cm2	0.2	Negative
10/9/2025	8:59:39	32.4516	-99.73393	T. Bazan	1.0	2	12	15	15	0.0	mg/cm2	0.2	Negative
10/9/2025	9:02:31	32.4518	-99.73389	T. Bazan	1.0	2	13	16	16	0.2	mg/cm2	0.2	Negative
10/9/2025	9:02:46	32.4518	-99.73385	T. Bazan	1.0	2	14	17	17	0.1	mg/cm2	0.2	Negative
10/9/2025	9:02:55	32.4519	-99.73383	T. Bazan	1.0	2	15	18	18	15.6	mg/cm2	0.2	Positive
10/9/2025	9:03:51	32.4519	-99.7338	T. Bazan	1.0	2	16	19	19	0.2	mg/cm2	0.2	Negative
10/9/2025	9:04:03	32.4518	-99.73389	T. Bazan	1.0	2	17	20	20	0.0	mg/cm2	0.2	Negative
10/9/2025	9:04:52	32.4517	-99.73392	T. Bazan	1.0	2	18	21	21	0.4	mg/cm2	0.2	Negative
10/9/2025	9:06:08	32.4519	-99.73394	T. Bazan	1.0	2	19	22	22	0.4	mg/cm2	0.2	Negative
10/9/2025	9:06:58	32.4518	-99.73394	T. Bazan	1.0	2	20	23	23	3.9	mg/cm2	0.2	Positive
10/9/2025	9:10:08	32.4519	-99.73389	T. Bazan	1.0	2	21	24	24	0.2	mg/cm2	0.2	Negative
10/9/2025	9:10:29	32.4518	-99.73387	T. Bazan	1.0	2	22	25	25	0.1	mg/cm2	0.2	Negative
10/9/2025	9:10:58	32.4516	-99.73389	T. Bazan	1.0	2	23	26	26	0.1	mg/cm2	0.2	Negative

					Action	Nominal	Reading	XRF	Total				
Date	Time	Latitude	Longitude	Operator	Level	Seconds	Number	Assay	Assays	Pb	Units	Pb +/-	Classification
10/9/2025	9:11:24	32.4519	-99.7339	T. Bazan	1.0	2	24	27	27	0.3	mg/cm2	0.2	Negative
10/9/2025	9:11:57	32.4517	-99.73388	T. Bazan	1.0	2	25	28	28	0.2	mg/cm2	0.2	Negative
10/9/2025	9:13:24	32.4516	-99.73393	T. Bazan	1.0	2	26	29	29	1.8	mg/cm2	0.2	Positive
10/9/2025	9:14:12	32.4516	-99.73393	T. Bazan	1.0	2	27	30	30	0.6	mg/cm2	0.2	Negative
10/9/2025	9:15:07	32.4519	-99.73387	T. Bazan	1.0	2	28	31	31	0.1	mg/cm2	0.2	Negative
10/9/2025	9:16:00	32.452	-99.73386	T. Bazan	1.0	2	29	32	32	0.6	mg/cm2	0.2	Negative
10/9/2025	9:17:36	0	0	T. Bazan	1.0	2	30	33	33	0.1	mg/cm2	0.2	Negative
10/9/2025	9:25:41	0	0	T. Bazan	1.0	2	31	34	34	0.2	mg/cm2	0.2	Negative
10/9/2025	9:25:48	0	0	T. Bazan	1.0	2	32	35	35	0.0	mg/cm2	0.2	Negative
10/9/2025	9:26:49	0	0	T. Bazan	1.0	2	33	36	36	0.1	mg/cm2	0.2	Negative
10/9/2025	9:28:16	0	0	T. Bazan	1.0	2	34	37	37	0.2	mg/cm2	0.2	Negative
10/9/2025	9:29:10	0	0	T. Bazan	1.0	2	35	38	38	0.0	mg/cm2	0.2	Negative
10/9/2025	9:31:10	0	0	T. Bazan	1.0	2	36	39	39	0.2	mg/cm2	0.2	Negative
10/9/2025	9:31:25	0	0	T. Bazan	1.0	2	37	40	40	0.2	mg/cm2	0.2	Negative
10/9/2025	9:31:37	0	0	T. Bazan	1.0	2	38	41	41	0.1	mg/cm2	0.2	Negative
10/9/2025	9:32:17	0	0	T. Bazan	1.0	2	39	42	42	0.2	mg/cm2	0.2	Negative
10/9/2025	9:32:46	0	0	T. Bazan	1.0	2	40	43	43	0.1	mg/cm2	0.2	Negative
10/9/2025	9:33:03	0	0	T. Bazan	1.0	2	41	44	44	0.3	mg/cm2	0.2	Negative
10/9/2025	9:34:31	0	0	T. Bazan	1.0	2	42	45	45	0.1	mg/cm2	0.2	Negative
10/9/2025	9:37:36	0	0	T. Bazan	1.0	2	43	46	46	0.4	mg/cm2	0.2	Negative
10/9/2025	9:38:02	0	0	T. Bazan	1.0	2	44	47	47	0.2	mg/cm2	0.2	Negative
10/9/2025	9:38:46	0	0	T. Bazan	1.0	2	45	48	48	0.2	mg/cm2	0.2	Negative
10/9/2025	9:40:40	0	0	T. Bazan	1.0	2	46	49	49	0.1	mg/cm2	0.2	Negative
10/9/2025	9:40:50	0	0	T. Bazan	1.0	2	47	50	50	0.3	mg/cm2	0.2	Negative
10/9/2025	9:41:02	0	0	T. Bazan	1.0	2	48	51	51	0.0	mg/cm2	0.2	Negative
10/9/2025	9:43:17	0	0	T. Bazan	1.0	2	49	52	52	0.0	mg/cm2	0.2	Negative
10/9/2025	9:43:31	0	0	T. Bazan	1.0	2	50	53	53	0.1	mg/cm2	0.2	Negative

					Action	Nominal	Reading	XRF	Total				
Date	Time	Latitude	Longitude	Operator	Level	Seconds	Number	Assay	Assays	Pb	Units	Pb +/-	Classification
10/9/2025	9:43:45	0	0	T. Bazan	1.0	2	51	54	54	0.0	mg/cm2	0.2	Negative
10/9/2025	9:44:31	0	0	T. Bazan	1.0	2	52	55	55	0.2	mg/cm2	0.2	Negative
10/9/2025	9:45:25	0	0	T. Bazan	1.0	2	53	56	56	0.3	mg/cm2	0.2	Negative
10/9/2025	9:45:39	0	0	T. Bazan	1.0	2	54	57	57	0.3	mg/cm2	0.2	Negative
10/9/2025	9:46:35	0	0	T. Bazan	1.0	2	55	58	58	0.5	mg/cm2	0.2	Negative
10/9/2025	9:46:52	0	0	T. Bazan	1.0	2	56	59	59	0.4	mg/cm2	0.2	Negative
10/9/2025	9:47:12	0	0	T. Bazan	1.0	2	57	60	60	0.5	mg/cm2	0.2	Negative
10/9/2025	9:47:20	0	0	T. Bazan	1.0	2	58	61	61	0.4	mg/cm2	0.2	Negative
10/9/2025	9:56:08	0	0	T. Bazan	1.0	2	59	62	62	0.4	mg/cm2	0.2	Negative
10/9/2025	9:56:17	0	0	T. Bazan	1.0	2	60	63	63	0.5	mg/cm2	0.2	Negative
10/9/2025	10:00:30	0	0	T. Bazan	1.0	2	61	64	64	0.1	mg/cm2	0.2	Negative
10/9/2025	10:00:39	0	0	T. Bazan	1.0	2	62	65	65	0.1	mg/cm2	0.2	Negative
10/9/2025	10:01:17	0	0	T. Bazan	1.0	2	63	66	66	0.0	mg/cm2	0.2	Negative
10/9/2025	10:01:30	0	0	T. Bazan	1.0	2	64	67	67	0.1	mg/cm2	0.2	Negative
10/9/2025	10:01:38	0	0	T. Bazan	1.0	2	65	68	68	0.1	mg/cm2	0.2	Negative
10/9/2025	10:01:51	0	0	T. Bazan	1.0	2	66	69	69	0.2	mg/cm2	0.2	Negative
10/9/2025	10:02:29	0	0	T. Bazan	1.0	2	67	70	70	0.2	mg/cm2	0.2	Negative
10/9/2025	10:02:41	0	0	T. Bazan	1.0	2	68	71	71	0.0	mg/cm2	0.2	Negative
10/9/2025	10:04:26	0	0	T. Bazan	1.0	2	69	72	72	0.5	mg/cm2	0.2	Negative
10/9/2025	10:04:40	0	0	T. Bazan	1.0	2	70	73	73	0.0	mg/cm2	0.2	Negative
10/9/2025	10:05:09	0	0	T. Bazan	1.0	2	71	74	74	0.1	mg/cm2	0.2	Negative
10/9/2025	10:05:21	0	0	T. Bazan	1.0	2	72	75	75	0.0	mg/cm2	0.2	Negative
10/9/2025	10:05:29	0	0	T. Bazan	1.0	2	73	76	76	0.1	mg/cm2	0.2	Negative
10/9/2025	10:08:13	0	0	T. Bazan	1.0	2	74	77	77	0.3	mg/cm2	0.2	Negative
10/9/2025	10:08:22	0	0	T. Bazan	1.0	2	75	78	78	0.4	mg/cm2	0.2	Negative
10/9/2025	10:08:33	0	0	T. Bazan	1.0	2	76	79	79	0.4	mg/cm2	0.2	Negative
10/9/2025	10:08:44	0	0	T. Bazan	1.0	2	77	80	80	0.1	mg/cm2	0.2	Negative

					Action	Nominal	Reading	XRF	Total				
Date	Time	Latitude	Longitude	Operator	Level	Seconds	Number	Assay	Assays	Pb	Units	Pb +/-	Classification
10/9/2025	10:09:12	0	0	T. Bazan	1.0	2	78	81	81	0.1	mg/cm2	0.2	Negative
10/9/2025	10:09:21	0	0	T. Bazan	1.0	2	79	82	82	0.0	mg/cm2	0.2	Negative
10/9/2025	10:09:34	0	0	T. Bazan	1.0	2	80	83	83	0.2	mg/cm2	0.2	Negative
10/9/2025	10:14:49	0	0	T. Bazan	1.0	2	81	84	84	0.3	mg/cm2	0.2	Negative
10/9/2025	10:15:02	0	0	T. Bazan	1.0	2	82	85	85	0.1	mg/cm2	0.2	Negative
10/9/2025	10:15:16	0	0	T. Bazan	1.0	2	83	86	86	0.0	mg/cm2	0.2	Negative
10/9/2025	10:15:33	0	0	T. Bazan	1.0	2	84	87	87	0.1	mg/cm2	0.2	Negative
10/9/2025	10:15:50	0	0	T. Bazan	1.0	2	85	88	88	0.2	mg/cm2	0.2	Negative
10/9/2025	10:16:00	0	0	T. Bazan	1.0	2	86	89	89	0.0	mg/cm2	0.2	Negative
10/9/2025	10:16:19	0	0	T. Bazan	1.0	2	87	90	90	0.1	mg/cm2	0.2	Negative
10/9/2025	10:16:27	0	0	T. Bazan	1.0	2	88	91	91	0.0	mg/cm2	0.2	Negative
10/9/2025	10:37:14	0	0	T. Bazan	1.0	2	89	92	92	0.3	mg/cm2	0.2	Negative
10/9/2025	10:37:26	0	0	T. Bazan	1.0	2	90	93	93	0.0	mg/cm2	0.2	Negative
10/9/2025	10:37:41	0	0	T. Bazan	1.0	2	91	94	94	0.5	mg/cm2	0.2	Negative
10/9/2025	10:37:49	0	0	T. Bazan	1.0	2	92	95	95	0.3	mg/cm2	0.2	Negative
10/9/2025	10:38:02	0	0	T. Bazan	1.0	2	93	96	96	0.3	mg/cm2	0.2	Negative
10/9/2025	10:38:13	0	0	T. Bazan	1.0	2	94	97	97	0.5	mg/cm2	0.2	Negative
10/9/2025	10:38:58	0	0	T. Bazan	1.0	2	95	98	98	0.0	mg/cm2	0.2	Negative
10/9/2025	10:39:15	0	0	T. Bazan	1.0	2	96	99	99	0.3	mg/cm2	0.2	Negative
10/9/2025	10:39:27	0	0	T. Bazan	1.0	2	97	100	100	0.1	mg/cm2	0.2	Negative
10/9/2025	10:39:39	0	0	T. Bazan	1.0	2	98	101	101	0.2	mg/cm2	0.2	Negative
10/9/2025	10:39:59	0	0	T. Bazan	1.0	2	99	102	102	0.2	mg/cm2	0.2	Negative
10/9/2025	10:40:45	0	0	T. Bazan	1.0	2	100	103	103	0.1	mg/cm2	0.2	Negative
10/9/2025	10:46:38	0	0	T. Bazan	1.0	2	101	104	104	0.0	mg/cm2	0.2	Negative
10/9/2025	10:46:47	0	0	T. Bazan	1.0	2	102	105	105	0.3	mg/cm2	0.2	Negative
10/9/2025	10:46:58	0	0	T. Bazan	1.0	2	103	106	106	0.5	mg/cm2	0.2	Negative
10/9/2025	10:47:12	0	0	T. Bazan	1.0	2	104	107	107	0.0	mg/cm2	0.2	Negative

					Action	Nominal	_	XRF	Total			Dh ./	
Date	Time	Latitude	Longitude	Operator	Level	Seconds	Number	Assay	Assays	Pb	Units	Pb +/-	Classification
10/9/2025	10:47:27	0	0	T. Bazan	1.0	2	105	108	108	0.4	mg/cm2	0.2	Negative
10/9/2025	10:47:35	0	0	T. Bazan	1.0	2	106	109	109	0.2	mg/cm2	0.2	Negative
10/9/2025	10:47:44	0	0	T. Bazan	1.0	2	107	110	110	0.2	mg/cm2	0.2	Negative
10/9/2025	10:47:52	0	0	T. Bazan	1.0	2	108	111	111	0.2	mg/cm2	0.2	Negative
10/9/2025	10:48:11	0	0	T. Bazan	1.0	2	109	112	112	0.2	mg/cm2	0.2	Negative
10/9/2025	10:49:16	0	0	T. Bazan	1.0	2	110	113	113	0.2	mg/cm2	0.2	Negative
10/9/2025	10:51:02	0	0	T. Bazan	1.0	2	111	114	114	0.5	mg/cm2	0.2	Negative
10/9/2025	10:51:09	0	0	T. Bazan	1.0	2	112	115	115	0.0	mg/cm2	0.2	Negative
10/9/2025	10:52:09	0	0	T. Bazan	1.0	2	113	116	116	0.0	mg/cm2	0.2	Negative
10/9/2025	10:52:20	0	0	T. Bazan	1.0	2	114	117	117	0.1	mg/cm2	0.2	Negative
10/9/2025	10:52:53	0	0	T. Bazan	1.0	2	115	118	118	0.5	mg/cm2	0.2	Negative
10/9/2025	10:53:54	0	0	T. Bazan	1.0	2	116	119	119	0.0	mg/cm2	0.2	Negative
10/9/2025	10:54:02	0	0	T. Bazan	1.0	2	117	120	120	0.1	mg/cm2	0.2	Negative
10/9/2025	10:54:15	0	0	T. Bazan	1.0	2	118	121	121	0.2	mg/cm2	0.2	Negative
10/9/2025	10:54:30	0	0	T. Bazan	1.0	2	119	122	122	0.1	mg/cm2	0.2	Negative
10/9/2025	10:54:38	0	0	T. Bazan	1.0	2	120	123	123	0.1	mg/cm2	0.2	Negative
10/9/2025	10:57:00	0	0	T. Bazan	1.0	2	121	124	124	0.2	mg/cm2	0.2	Negative
10/9/2025	10:57:11	0	0	T. Bazan	1.0	2	122	125	125	0.0	mg/cm2	0.2	Negative
10/9/2025	10:59:33	0	0	T. Bazan	1.0	2	123	126	126	0.2	mg/cm2	0.2	Negative
10/9/2025	10:59:42	0	0	T. Bazan	1.0	2	124	127	127	0.0	mg/cm2	0.2	Negative
10/9/2025	10:59:57	0	0	T. Bazan	1.0	2	125	128	128	0.2	mg/cm2	0.2	Negative
10/9/2025	11:00:14	0	0	T. Bazan	1.0	2	126	129	129	0.3	mg/cm2	0.2	Negative
10/9/2025	11:00:41	0	0	T. Bazan	1.0	2	127	130	130	0.3	mg/cm2	0.2	Negative
10/9/2025	11:00:51	0	0	T. Bazan	1.0	2	128	131	131	0.0	mg/cm2	0.2	Negative
10/9/2025	11:01:18	0	0	T. Bazan	1.0	2	129	132	132	0.3	mg/cm2	0.2	Negative
10/9/2025	11:01:46	0	0	T. Bazan	1.0	2	130	133	133	0.1	mg/cm2	0.2	Negative
10/9/2025	11:02:37	0	0	T. Bazan	1.0	2	131	134	134	0.1	mg/cm2	0.2	Negative

					Action	Nominal	Reading	XRF	Total				
Date	Time	Latitude	Longitude	Operator	Level	Seconds	Number	Assay	Assays	Pb	Units	Pb +/-	Classification
10/9/2025	11:04:49	0	0	T. Bazan	1.0	2	132	135	135	0.2	mg/cm2	0.2	Negative
10/9/2025	11:11:35	0	0	T. Bazan	1.0	2	133	136	136	0.1	mg/cm2	0.2	Negative
10/9/2025	11:11:49	0	0	T. Bazan	1.0	2	134	137	137	0.0	mg/cm2	0.2	Negative
10/9/2025	11:12:18	0	0	T. Bazan	1.0	2	135	138	138	0.2	mg/cm2	0.2	Negative
10/9/2025	11:12:27	0	0	T. Bazan	1.0	2	136	139	139	0.2	mg/cm2	0.2	Negative
10/9/2025	11:12:47	0	0	T. Bazan	1.0	2	137	140	140	0.3	mg/cm2	0.2	Negative
10/9/2025	11:13:00	0	0	T. Bazan	1.0	2	138	141	141	0.1	mg/cm2	0.2	Negative
10/9/2025	11:13:25	0	0	T. Bazan	1.0	2	139	142	142	0.1	mg/cm2	0.2	Negative
10/9/2025	11:13:37	0	0	T. Bazan	1.0	2	140	143	143	0.3	mg/cm2	0.2	Negative
10/9/2025	11:40:16	0	0	T. Bazan	1.0	2	141	144	144	0.0	mg/cm2	0.2	Negative
10/9/2025	11:40:35	0	0	T. Bazan	1.0	2	142	145	145	0.6	mg/cm2	0.2	Negative
10/9/2025	11:42:17	0	0	T. Bazan	1.0	2	143	146	146	0.5	mg/cm2	0.2	Negative
10/9/2025	11:42:37	0	0	T. Bazan	1.0	5	144	147	147	1.0	mg/cm2	0.1	Positive
10/9/2025	11:43:14	0	0	T. Bazan	1.0	2	145	148	148	0.6	mg/cm2	0.2	Negative
10/9/2025	11:43:24	0	0	T. Bazan	1.0	5	146	149	149	0.9	mg/cm2	0.1	Negative
10/9/2025	11:44:23	0	0	T. Bazan	1.0	2	147	150	150	0.1	mg/cm2	0.2	Negative
10/9/2025	11:45:33	0	0	T. Bazan	1.0	2	148	151	151	0.0	mg/cm2	0.2	Negative
10/9/2025	11:45:44	0	0	T. Bazan	1.0	2	149	152	152	0.0	mg/cm2	0.2	Negative
10/9/2025	11:45:56	0	0	T. Bazan	1.0	2	150	153	153	0.2	mg/cm2	0.2	Negative
10/9/2025	11:46:15	0	0	T. Bazan	1.0	2	151	154	154	0.1	mg/cm2	0.2	Negative
10/9/2025	11:47:00	0	0	T. Bazan	1.0	2	152	155	155	0.2	mg/cm2	0.2	Negative
10/9/2025	11:49:50	0	0	T. Bazan	1.0	2	153	156	156	0.0	mg/cm2	0.2	Negative
10/9/2025	11:49:59	0	0	T. Bazan	1.0	2	154	157	157	0.3	mg/cm2	0.2	Negative
10/9/2025	11:50:09	0	0	T. Bazan	1.0	2	155	158	158	0.4	mg/cm2	0.2	Negative
10/9/2025	11:51:10	0	0	T. Bazan	1.0	2	156	159	159	0.1	mg/cm2	0.2	Negative
10/9/2025	11:51:35	0	0	T. Bazan	1.0	2	157	160	160	0.1	mg/cm2	0.2	Negative
10/9/2025	11:53:08	0	0	T. Bazan	1.0	2	158	161	161	0.2	mg/cm2	0.2	Negative

					Action	Nominal	Reading	XRF	Total				
Date	Time	Latitude	Longitude	Operator	Level	Seconds	Number	Assay	Assays	Pb	Units	Pb +/-	Classification
10/9/2025	11:53:15	0	0	T. Bazan	1.0	2	159	162	162	0.0	mg/cm2	0.2	Negative
10/9/2025	11:54:20	0	0	T. Bazan	1.0	2	160	163	163	0.0	mg/cm2	0.2	Negative
10/9/2025	11:57:44	0	0	T. Bazan	1.0	2	161	164	164	0.2	mg/cm2	0.2	Negative
10/9/2025	11:58:52	0	0	T. Bazan	1.0	2	162	165	165	0.1	mg/cm2	0.2	Negative
10/9/2025	11:59:10	0	0	T. Bazan	1.0	2	163	166	166	0.2	mg/cm2	0.2	Negative
10/9/2025	11:59:28	0	0	T. Bazan	1.0	2	164	167	167	0.1	mg/cm2	0.2	Negative
10/9/2025	11:59:38	0	0	T. Bazan	1.0	2	165	168	168	0.1	mg/cm2	0.2	Negative
10/9/2025	12:02:01	0	0	T. Bazan	1.0	2	166	169	169	0.1	mg/cm2	0.2	Negative
10/9/2025	12:04:50	0	0	T. Bazan	1.0	2	167	170	170	0.0	mg/cm2	0.2	Negative
10/9/2025	12:05:01	0	0	T. Bazan	1.0	2	168	171	171	0.2	mg/cm2	0.2	Negative
10/9/2025	12:05:21	0	0	T. Bazan	1.0	2	169	172	172	0.2	mg/cm2	0.2	Negative
10/9/2025	12:06:02	0	0	T. Bazan	1.0	2	170	173	173	0.1	mg/cm2	0.2	Negative
10/9/2025	12:07:14	0	0	T. Bazan	1.0	2	171	174	174	0.2	mg/cm2	0.2	Negative
10/9/2025	12:07:35	0	0	T. Bazan	1.0	2	172	175	175	0.1	mg/cm2	0.2	Negative
10/9/2025	12:09:01	0	0	T. Bazan	1.0	2	173	176	176	0.2	mg/cm2	0.2	Negative
10/9/2025	12:09:31	0	0	T. Bazan	1.0	2	174	177	177	0.2	mg/cm2	0.2	Negative
10/9/2025	12:11:50	0	0	T. Bazan	1.0	2	175	178	178	0.1	mg/cm2	0.2	Negative
10/9/2025	12:14:58	0	0	T. Bazan	1.0	2	176	179	179	0.2	mg/cm2	0.2	Negative
10/9/2025	12:16:19	0	0	T. Bazan	1.0	2	177	180	180	0.1	mg/cm2	0.2	Negative
10/9/2025	12:16:30	0	0	T. Bazan	1.0	2	178	181	181	0.3	mg/cm2	0.2	Negative
10/9/2025	12:16:45	0	0	T. Bazan	1.0	2	179	182	182	0.1	mg/cm2	0.2	Negative
10/9/2025	12:18:07	0	0	T. Bazan	1.0	2	180	183	183	0.2	mg/cm2	0.2	Negative
10/9/2025	12:18:16	0	0	T. Bazan	1.0	2	181	184	184	0.2	mg/cm2	0.2	Negative
10/9/2025	12:21:17	0	0	T. Bazan	1.0	2	182	185	185	0.1	mg/cm2	0.2	Negative
10/9/2025	12:21:29	0	0	T. Bazan	1.0	2	183	186	186	0.2	mg/cm2	0.2	Negative
10/9/2025	12:21:46	0	0	T. Bazan	1.0	2	184	187	187	0.2	mg/cm2	0.2	Negative
10/9/2025	12:22:01	0	0	T. Bazan	1.0	2	185	188	188	0.2	mg/cm2	0.2	Negative

					Action	Nominal	Reading	XRF	Total				
Date	Time	Latitude	Longitude	Operator	Level	Seconds	Number	Assay	Assays	Pb	Units	Pb +/-	Classification
10/9/2025	12:23:18	0	0	T. Bazan	1.0	2	186	189	189	0.2	mg/cm2	0.2	Negative
10/9/2025	12:23:30	0	0	T. Bazan	1.0	2	187	190	190	0.2	mg/cm2	0.2	Negative
10/9/2025	12:25:49	0	0	T. Bazan	1.0	2	188	191	191	0.1	mg/cm2	0.2	Negative
10/9/2025	12:27:16	0	0	T. Bazan	1.0	5		192	192	1.0	mg/cm2	0.1	Calibration
10/9/2025	12:27:49	0	0	T. Bazan	1.0	5		193	193	1.0	mg/cm2	0.1	Calibration
10/9/2025	12:28:07	0	0	T. Bazan	1.0	5		194	194	1.0	mg/cm2	0.1	Calibration
10/9/2025	12:56:48	0	0	T. Bazan	1.0	2	189	195	195	0.0	mg/cm2	0.2	Negative
10/9/2025	12:57:30	0	0	T. Bazan	1.0	5	190	196	196	1.1	mg/cm2	0.1	Positive
10/9/2025	12:58:37	0	0	T. Bazan	1.0	4	191	197	197	0.7	mg/cm2	0.1	Negative
10/9/2025	12:59:06	0	0	T. Bazan	1.0	2	192	198	198	0.4	mg/cm2	0.2	Negative
10/9/2025	12:59:22	0	0	T. Bazan	1.0	2	193	199	199	0.5	mg/cm2	0.2	Negative
10/9/2025	12:59:31	0	0	T. Bazan	1.0	5	194	200	200	0.9	mg/cm2	0.1	Negative
10/9/2025	13:00:03	0	0	T. Bazan	1.0	2	195	201	201	0.3	mg/cm2	0.2	Negative
10/9/2025	13:03:22	0	0	T. Bazan	1.0	2	196	202	202	0.2	mg/cm2	0.2	Negative
10/9/2025	13:03:31	0	0	T. Bazan	1.0	2	197	203	203	0.1	mg/cm2	0.2	Negative
10/9/2025	13:03:50	0	0	T. Bazan	1.0	2	198	204	204	0.1	mg/cm2	0.2	Negative
10/9/2025	13:04:03	0	0	T. Bazan	1.0	2	199	205	205	0.1	mg/cm2	0.2	Negative
10/9/2025	13:04:18	0	0	T. Bazan	1.0	2	200	206	206	0.1	mg/cm2	0.2	Negative
10/9/2025	13:06:39	0	0	T. Bazan	1.0	2	201	207	207	0.2	mg/cm2	0.2	Negative
10/9/2025	13:09:09	0	0	T. Bazan	1.0	2	202	208	208	0.0	mg/cm2	0.2	Negative
10/9/2025	13:09:20	0	0	T. Bazan	1.0	2	203	209	209	0.3	mg/cm2	0.2	Negative
10/9/2025	13:09:38	0	0	T. Bazan	1.0	2	204	210	210	0.3	mg/cm2	0.2	Negative
10/9/2025	13:10:11	0	0	T. Bazan	1.0	2	205	211	211	0.3	mg/cm2	0.2	Negative
10/9/2025	13:11:37	0	0	T. Bazan	1.0	2	206	212	212	0.2	mg/cm2	0.2	Negative
10/9/2025	13:11:51	0	0	T. Bazan	1.0	2	207	213	213	0.2	mg/cm2	0.2	Negative
10/9/2025	13:12:04	0	0	T. Bazan	1.0	2	208	214	214	0.0	mg/cm2	0.2	Negative
10/9/2025	13:21:47	0	0	T. Bazan	1.0	2	209	215	215	0.2	mg/cm2	0.2	Negative

					Action	Nominal	Reading	XRF	Total				
Date	Time	Latitude	Longitude	Operator	Level	Seconds	Number	Assay	Assays	Pb	Units	Pb +/-	Classification
10/9/2025	13:22:01	0	0	T. Bazan	1.0	2	210	216	216	0.0	mg/cm2	0.2	Negative
10/9/2025	13:22:34	0	0	T. Bazan	1.0	2	211	217	217	0.2	mg/cm2	0.2	Negative
10/9/2025	13:26:42	0	0	T. Bazan	1.0	2	212	218	218	0.1	mg/cm2	0.2	Negative
10/9/2025	13:26:52	0	0	T. Bazan	1.0	2	213	219	219	0.1	mg/cm2	0.2	Negative
10/9/2025	13:27:34	0	0	T. Bazan	1.0	2	214	220	220	0.6	mg/cm2	0.2	Negative
10/9/2025	13:27:56	0	0	T. Bazan	1.0	2	215	221	221	0.3	mg/cm2	0.2	Negative
10/9/2025	13:28:50	0	0	T. Bazan	1.0	2	216	222	222	0.0	mg/cm2	0.2	Negative
10/9/2025	13:29:25	0	0	T. Bazan	1.0	2	217	223	223	0.2	mg/cm2	0.2	Negative
10/9/2025	13:29:51	0	0	T. Bazan	1.0	2	218	224	224	0.0	mg/cm2	0.2	Negative
10/9/2025	13:32:02	0	0	T. Bazan	1.0	2	219	225	225	0.1	mg/cm2	0.2	Negative
10/9/2025	13:32:20	0	0	T. Bazan	1.0	2	220	226	226	0.3	mg/cm2	0.2	Negative
10/9/2025	13:32:35	0	0	T. Bazan	1.0	2	221	227	227	0.0	mg/cm2	0.2	Negative
10/9/2025	13:33:09	0	0	T. Bazan	1.0	2	222	228	228	0.1	mg/cm2	0.2	Negative
10/9/2025	13:33:46	0	0	T. Bazan	1.0	2	223	229	229	0.2	mg/cm2	0.2	Negative
10/9/2025	13:39:49	0	0	T. Bazan	1.0	2	224	230	230	0.3	mg/cm2	0.2	Negative
10/9/2025	13:39:58	0	0	T. Bazan	1.0	2	225	231	231	0.0	mg/cm2	0.2	Negative
10/9/2025	13:40:09	0	0	T. Bazan	1.0	2	226	232	232	0.1	mg/cm2	0.2	Negative
10/9/2025	13:40:49	0	0	T. Bazan	1.0	2	227	233	233	0.2	mg/cm2	0.2	Negative
10/9/2025	13:41:03	0	0	T. Bazan	1.0	2	228	234	234	0.2	mg/cm2	0.2	Negative
10/9/2025	13:42:19	0	0	T. Bazan	1.0	2	229	235	235	0.2	mg/cm2	0.2	Negative
10/9/2025	13:42:29	0	0	T. Bazan	1.0	2	230	236	236	0.1	mg/cm2	0.2	Negative
10/9/2025	13:43:01	0	0	T. Bazan	1.0	2	231	237	237	0.1	mg/cm2	0.2	Negative
10/9/2025	13:43:15	0	0	T. Bazan	1.0	2	232	238	238	0.2	mg/cm2	0.2	Negative
10/9/2025	13:46:22	0	0	T. Bazan	1.0	2	233	239	239	0.1	mg/cm2	0.2	Negative
10/9/2025	13:46:30	0	0	T. Bazan	1.0	2	234	240	240	0.4	mg/cm2	0.2	Negative
10/9/2025	13:46:48	0	0	T. Bazan	1.0	2	235	241	241	0.0	mg/cm2	0.2	Negative
10/9/2025	13:48:25	0	0	T. Bazan	1.0	2	236	242	242	0.2	mg/cm2	0.2	Negative

					Action	Nominal		XRF	Total			Dh ./	
Date	Time	Latitude	Longitude	Operator	Level	Seconds	Number	Assay	Assays	Pb	Units	Pb +/-	Classification
10/9/2025	13:48:35	0	0	T. Bazan	1.0	2	237	243	243	0.1	mg/cm2	0.2	Negative
10/9/2025	13:48:52	0	0	T. Bazan	1.0	2	238	244	244	0.0	mg/cm2	0.2	Negative
10/9/2025	13:49:46	0	0	T. Bazan	1.0	2	239	245	245	0.2	mg/cm2	0.2	Negative
10/9/2025	13:50:01	0	0	T. Bazan	1.0	2	240	246	246	0.3	mg/cm2	0.2	Negative
10/9/2025	13:52:04	0	0	T. Bazan	1.0	2	241	247	247	0.7	mg/cm2	0.2	Negative
10/9/2025	13:52:21	0	0	T. Bazan	1.0	2	242	248	248	0.7	mg/cm2	0.2	Negative
10/9/2025	13:53:02	0	0	T. Bazan	1.0	2	243	249	249	0.2	mg/cm2	0.2	Negative
10/9/2025	13:56:33	0	0	T. Bazan	1.0	2	244	250	250	0.0	mg/cm2	0.2	Negative
10/9/2025	13:56:42	0	0	T. Bazan	1.0	2	245	251	251	0.6	mg/cm2	0.2	Negative
10/9/2025	13:56:59	0	0	T. Bazan	1.0	2	246	252	252	0.0	mg/cm2	0.2	Negative
10/9/2025	13:57:37	0	0	T. Bazan	1.0	2	247	253	253	0.0	mg/cm2	0.2	Negative
10/9/2025	13:57:53	0	0	T. Bazan	1.0	2	248	254	254	0.1	mg/cm2	0.2	Negative
10/9/2025	13:58:50	0	0	T. Bazan	1.0	2	249	255	255	0.2	mg/cm2	0.2	Negative
10/9/2025	13:59:05	0	0	T. Bazan	1.0	2	250	256	256	0.0	mg/cm2	0.2	Negative
10/9/2025	13:59:44	0	0	T. Bazan	1.0	2	251	257	257	0.0	mg/cm2	0.2	Negative
10/9/2025	14:00:09	0	0	T. Bazan	1.0	2	252	258	258	0.0	mg/cm2	0.2	Negative
10/9/2025	14:00:36	0	0	T. Bazan	1.0	2	253	259	259	0.1	mg/cm2	0.2	Negative
10/9/2025	14:02:59	0	0	T. Bazan	1.0	2	254	260	260	0.0	mg/cm2	0.2	Negative
10/9/2025	14:03:17	0	0	T. Bazan	1.0	2	255	261	261	0.1	mg/cm2	0.2	Negative
10/9/2025	14:03:41	0	0	T. Bazan	1.0	2	256	262	262	0.1	mg/cm2	0.2	Negative
10/9/2025	14:04:24	0	0	T. Bazan	1.0	2	257	263	263	0.1	mg/cm2	0.2	Negative
10/9/2025	14:04:42	0	0	T. Bazan	1.0	2	258	264	264	0.1	mg/cm2	0.2	Negative
10/9/2025	14:06:00	0	0	T. Bazan	1.0	2	259	265	265	0.0	mg/cm2	0.2	Negative
10/9/2025	14:06:08	0	0	T. Bazan	1.0	2	260	266	266	0.1	mg/cm2	0.2	Negative
10/9/2025	14:09:28	0	0	T. Bazan	1.0	2	261	267	267	0.1	mg/cm2	0.2	Negative
10/9/2025	14:09:38	0	0	T. Bazan	1.0	2	262	268	268	0.1	mg/cm2	0.2	Negative
10/9/2025	14:09:51	0	0	T. Bazan	1.0	2	263	269	269	15.2	mg/cm2	0.2	Positive

					Action	Nominal	Reading	XRF	Total				
Date	Time	Latitude	Longitude	Operator	Level	Seconds	Number	Assay	Assays	Pb	Units	Pb +/-	Classification
10/9/2025	14:10:29	0	0	T. Bazan	1.0	2	264	270	270	0.0	mg/cm2	0.2	Negative
10/9/2025	14:11:08	0	0	T. Bazan	1.0	2	265	271	271	0.0	mg/cm2	0.2	Negative
10/9/2025	14:42:02	0	0	T. Bazan	1.0	2	266	272	272	0.0	mg/cm2	0.2	Negative
10/9/2025	14:42:10	0	0	T. Bazan	1.0	2	267	273	273	0.4	mg/cm2	0.2	Negative
10/9/2025	14:42:51	0	0	T. Bazan	1.0	2	268	274	274	0.6	mg/cm2	0.2	Negative
10/9/2025	14:42:59	0	0	T. Bazan	1.0	2	269	275	275	0.5	mg/cm2	0.2	Negative
10/9/2025	14:43:23	0	0	T. Bazan	1.0	2	270	276	276	0.6	mg/cm2	0.2	Negative
10/9/2025	14:43:31	0	0	T. Bazan	1.0	2	271	277	277	0.4	mg/cm2	0.2	Negative
10/9/2025	14:43:47	0	0	T. Bazan	1.0	2	272	278	278	0.2	mg/cm2	0.2	Negative
10/9/2025	14:45:07	0	0	T. Bazan	1.0	2	273	279	279	0.2	mg/cm2	0.2	Negative
10/9/2025	14:45:15	0	0	T. Bazan	1.0	2	274	280	280	0.1	mg/cm2	0.2	Negative
10/9/2025	14:46:25	0	0	T. Bazan	1.0	2	275	281	281	0.2	mg/cm2	0.2	Negative
10/9/2025	14:46:38	0	0	T. Bazan	1.0	2	276	282	282	0.0	mg/cm2	0.2	Negative
10/9/2025	14:46:49	0	0	T. Bazan	1.0	2	277	283	283	0.3	mg/cm2	0.2	Negative
10/9/2025	14:47:19	0	0	T. Bazan	1.0	2	278	284	284	0.0	mg/cm2	0.2	Negative
10/9/2025	14:48:47	0	0	T. Bazan	1.0	2	279	285	285	0.1	mg/cm2	0.2	Negative
10/9/2025	14:48:55	0	0	T. Bazan	1.0	2	280	286	286	0.1	mg/cm2	0.2	Negative
10/9/2025	14:50:52	0	0	T. Bazan	1.0	2	281	287	287	0.1	mg/cm2	0.2	Negative
10/9/2025	14:52:57	0	0	T. Bazan	1.0	2	282	288	288	0.2	mg/cm2	0.2	Negative
10/9/2025	14:53:06	0	0	T. Bazan	1.0	2	283	289	289	0.2	mg/cm2	0.2	Negative
10/9/2025	14:53:27	0	0	T. Bazan	1.0	2	284	290	290	0.0	mg/cm2	0.2	Negative
10/9/2025	14:53:46	0	0	T. Bazan	1.0	2	285	291	291	0.1	mg/cm2	0.2	Negative
10/9/2025	14:53:55	0	0	T. Bazan	1.0	2	286	292	292	0.3	mg/cm2	0.2	Negative
10/9/2025	14:55:26	0	0	T. Bazan	1.0	2	287	293	293	0.3	mg/cm2	0.2	Negative
10/9/2025	14:55:40	0	0	T. Bazan	1.0	2	288	294	294	0.2	mg/cm2	0.2	Negative
10/9/2025	14:57:37	0	0	T. Bazan	1.0	2	289	295	295	0.2	mg/cm2	0.2	Negative
10/9/2025	14:57:51	0	0	T. Bazan	1.0	2	290	296	296	0.3	mg/cm2	0.2	Negative

					Action	Nominal	Reading	XRF	Total				
Date	Time	Latitude	Longitude	Operator	Level	Seconds	Number	Assay	Assays	Pb	Units	Pb +/-	Classification
10/9/2025	14:58:03	0	0	T. Bazan	1.0	2	291	297	297	0.1	mg/cm2	0.2	Negative
10/9/2025	14:58:17	0	0	T. Bazan	1.0	2	292	298	298	0.0	mg/cm2	0.2	Negative
10/9/2025	14:58:30	0	0	T. Bazan	1.0	2	293	299	299	0.1	mg/cm2	0.2	Negative
10/9/2025	15:00:06	0	0	T. Bazan	1.0	2	294	300	300	0.1	mg/cm2	0.2	Negative
10/9/2025	15:00:17	0	0	T. Bazan	1.0	2	295	301	301	0.1	mg/cm2	0.2	Negative
10/9/2025	15:02:52	0	0	T. Bazan	1.0	2	296	302	302	0.2	mg/cm2	0.2	Negative
10/9/2025	15:03:03	0	0	T. Bazan	1.0	2	297	303	303	0.2	mg/cm2	0.2	Negative
10/9/2025	15:03:35	0	0	T. Bazan	1.0	2	298	304	304	0.2	mg/cm2	0.2	Negative
10/9/2025	15:04:18	0	0	T. Bazan	1.0	2	299	305	305	0.0	mg/cm2	0.2	Negative
10/9/2025	15:04:49	0	0	T. Bazan	1.0	2	300	306	306	0.2	mg/cm2	0.2	Negative
10/9/2025	15:09:42	0	0	T. Bazan	1.0	2	301	307	307	10.5	mg/cm2	0.2	Positive
10/9/2025	15:09:56	0	0	T. Bazan	1.0	2	302	308	308	14.9	mg/cm2	0.2	Positive
10/9/2025	15:12:22	0	0	T. Bazan	1.0	2	303	309	309	0.1	mg/cm2	0.2	Negative
10/9/2025	15:12:37	0	0	T. Bazan	1.0	2	304	310	310	0.0	mg/cm2	0.2	Negative
10/9/2025	15:13:32	0	0	T. Bazan	1.0	2	305	311	311	6.9	mg/cm2	0.2	Positive
10/9/2025	15:14:32	0	0	T. Bazan	1.0	2	306	312	312	0.2	mg/cm2	0.2	Negative
10/9/2025	15:15:13	0	0	T. Bazan	1.0	2	307	313	313	0.2	mg/cm2	0.2	Negative
10/9/2025	15:16:22	0	0	T. Bazan	1.0	2	308	314	314	0.1	mg/cm2	0.2	Negative
10/9/2025	15:16:42	0	0	T. Bazan	1.0	2	309	315	315	0.0	mg/cm2	0.2	Negative
10/9/2025	15:21:41	0	0	T. Bazan	1.0	2	310	316	316	10.7	mg/cm2	0.2	Positive
10/9/2025	15:22:44	0	0	T. Bazan	1.0	2	311	317	317	0.1	mg/cm2	0.2	Negative
10/9/2025	15:22:58	0	0	T. Bazan	1.0	2	312	318	318	0.2	mg/cm2	0.2	Negative
10/9/2025	15:23:35	0	0	T. Bazan	1.0	2	313	319	319	0.4	mg/cm2	0.2	Negative
10/9/2025	15:23:46	0	0	T. Bazan	1.0	2	314	320	320	0.1	mg/cm2	0.2	Negative
10/9/2025	15:24:01	0	0	T. Bazan	1.0	2	315	321	321	0.2	mg/cm2	0.2	Negative
10/9/2025	15:24:37	0	0	T. Bazan	1.0	2	316	322	322	0.3	mg/cm2	0.2	Negative
10/9/2025	15:27:11	0	0	T. Bazan	1.0	2	317	323	323	0.1	mg/cm2	0.2	Negative

					Action	Nominal	Reading	XRF	Total				
Date	Time	Latitude	Longitude	Operator	Level	Seconds	Number	Assay	Assays	Pb	Units	Pb +/-	Classification
10/9/2025	15:27:28	0	0	T. Bazan	1.0	2	318	324	324	0.2	mg/cm2	0.2	Negative
10/9/2025	15:27:42	0	0	T. Bazan	1.0	2	319	325	325	0.1	mg/cm2	0.2	Negative
10/9/2025	15:27:57	0	0	T. Bazan	1.0	2	320	326	326	0.1	mg/cm2	0.2	Negative
10/9/2025	15:47:26	0	0	T. Bazan	1.0	2	321	327	327	0.1	mg/cm2	0.2	Negative
10/9/2025	15:47:36	0	0	T. Bazan	1.0	2	322	328	328	0.1	mg/cm2	0.2	Negative
10/9/2025	15:49:50	0	0	T. Bazan	1.0	2	323	329	329	0.2	mg/cm2	0.2	Negative
10/9/2025	15:51:11	0	0	T. Bazan	1.0	2	324	330	330	0.2	mg/cm2	0.2	Negative
10/9/2025	15:51:30	0	0	T. Bazan	1.0	2	325	331	331	0.0	mg/cm2	0.2	Negative
10/9/2025	15:53:06	0	0	T. Bazan	1.0	2	326	332	332	2.0	mg/cm2	0.2	Positive
10/9/2025	15:53:51	32.4515	-99.7322	T. Bazan	1.0	2	327	333	333	1.3	mg/cm2	0.2	Positive
10/9/2025	15:57:19	32.4515	-99.73213	T. Bazan	1.0	2	328	334	334	0.0	mg/cm2	0.2	Negative
10/9/2025	15:57:32	32.4515	-99.7322	T. Bazan	1.0	2	329	335	335	0.1	mg/cm2	0.2	Negative
10/9/2025	15:58:13	32.4518	-99.73233	T. Bazan	1.0	2	330	336	336	0.0	mg/cm2	0.2	Negative
10/9/2025	15:58:49	32.452	-99.73283	T. Bazan	1.0	2	331	337	337	0.1	mg/cm2	0.2	Negative
10/9/2025	15:59:18	32.4519	-99.73266	T. Bazan	1.0	2	332	338	338	0.6	mg/cm2	0.2	Negative
10/9/2025	15:59:59	32.452	-99.73248	T. Bazan	1.0	2	333	339	339	0.6	mg/cm2	0.2	Negative
10/9/2025	16:01:15	32.452	-99.73245	T. Bazan	1.0	2	334	340	340	0.1	mg/cm2	0.2	Negative
10/9/2025	16:01:25	32.4521	-99.73251	T. Bazan	1.0	2	335	341	341	0.1	mg/cm2	0.2	Negative
10/9/2025	16:02:01	32.452	-99.73254	T. Bazan	1.0	2	336	342	342	0.6	mg/cm2	0.2	Negative
10/9/2025	16:03:18	32.452	-99.73252	T. Bazan	1.0	2	337	343	343	0.4	mg/cm2	0.2	Negative
10/9/2025	16:03:26	32.4522	-99.73238	T. Bazan	1.0	2	338	344	344	0.2	mg/cm2	0.2	Negative
10/9/2025	16:04:32	32.4518	-99.73239	T. Bazan	1.0	2	339	345	345	0.0	mg/cm2	0.2	Negative
10/9/2025	16:06:10	32.4511	-99.73187	T. Bazan	1.0	2	340	346	346	1.8	mg/cm2	0.2	Positive
10/9/2025	16:10:13	32.4515	-99.73334	T. Bazan	1.0	2	341	347	347	0.1	mg/cm2	0.2	Negative
10/9/2025	16:12:22	32.4516	-99.73338	T. Bazan	1.0	2	342	348	348	0.2	mg/cm2	0.2	Negative
10/9/2025	16:12:59	32.4515	-99.73346	T. Bazan	1.0	2	343	349	349	0.2	mg/cm2	0.2	Negative
10/9/2025	16:13:57	32.4523	-99.73338	T. Bazan	1.0	2	344	350	350	0.3	mg/cm2	0.2	Negative

					Action	Nominal	Reading	XRF	Total				
Date	Time	Latitude	Longitude	Operator	Level	Seconds	Number	Assay	Assays	Pb	Units	Pb +/-	Classification
10/9/2025	16:18:21	32.4527	-99.73335	T. Bazan	1.0	5		351	351	1.1	mg/cm2	0.1	Calibration
10/9/2025	16:18:40	32.4528	-99.73378	T. Bazan	1.0	5		352	352	1.0	mg/cm2	0.1	Calibration
10/9/2025	16:18:59	0	0	T. Bazan	1.0	5		353	353	1.0	mg/cm2	0.1	Calibration
Day 2													Day 2
10/10/2025	8:15:20	0	0	T. Bazan	1.0	5		1	354	1.1	mg/cm2	0.1	Calibration
10/10/2025	8:15:38	0	0	T. Bazan	1.0	5		2	355	1.2	mg/cm2	0.1	Calibration
10/10/2025	8:16:00	0	0	T. Bazan	1.0	5		3	356	1.1	mg/cm2	0.1	Calibration
10/10/2025	8:19:13	0	0	T. Bazan	1.0	2	1	4	357	6.1	mg/cm2	0.2	Positive
10/10/2025	8:20:24	0	0	T. Bazan	1.0	2	2	5	358	8.0	mg/cm2	0.2	Positive
10/10/2025	8:21:27	0	0	T. Bazan	1.0	2	3	6	359	0.0	mg/cm2	0.2	Negative
10/10/2025	8:21:46	0	0	T. Bazan	1.0	2	4	7	360	0.0	mg/cm2	0.2	Negative
10/10/2025	8:22:02	0	0	T. Bazan	1.0	2	5	8	361	0.1	mg/cm2	0.2	Negative
10/10/2025	8:22:32	0	0	T. Bazan	1.0	2	6	9	362	0.2	mg/cm2	0.2	Negative
10/10/2025	8:23:21	0	0	T. Bazan	1.0	2	7	10	363	8.9	mg/cm2	0.2	Positive
10/10/2025	8:25:06	0	0	T. Bazan	1.0	2	8	11	364	0.2	mg/cm2	0.2	Negative
10/10/2025	8:25:17	0	0	T. Bazan	1.0	2	9	12	365	0.1	mg/cm2	0.2	Negative
10/10/2025	8:26:03	0	0	T. Bazan	1.0	2	10	13	366	0.0	mg/cm2	0.2	Negative
10/10/2025	8:27:18	0	0	T. Bazan	1.0	2	11	14	367	0.0	mg/cm2	0.2	Negative
10/10/2025	8:27:30	0	0	T. Bazan	1.0	2	12	15	368	0.2	mg/cm2	0.2	Negative
10/10/2025	8:29:19	0	0	T. Bazan	1.0	2	13	16	369	0.2	mg/cm2	0.2	Negative
10/10/2025	8:29:30	0	0	T. Bazan	1.0	2	14	17	370	0.3	mg/cm2	0.2	Negative
10/10/2025	8:30:52	0	0	T. Bazan	1.0	2	15	18	371	0.1	mg/cm2	0.2	Negative
10/10/2025	8:31:03	0	0	T. Bazan	1.0	2	16	19	372	0.5	mg/cm2	0.2	Negative
10/10/2025	8:31:43	0	0	T. Bazan	1.0	2	17	20	373	0.3	mg/cm2	0.2	Negative
10/10/2025	8:32:41	0	0	T. Bazan	1.0	2	18	21	374	0.1	mg/cm2	0.2	Negative
10/10/2025	8:37:34	0	0	T. Bazan	1.0	2	19	22	375	0.1	mg/cm2	0.2	Negative

					Action	Nominal	Reading	XRF	Total				
Date	Time	Latitude	Longitude	Operator	Level	Seconds	Number	Assay	Assays	Pb	Units	Pb +/-	Classification
10/10/2025	8:37:43	0	0	T. Bazan	1.0	2	20	23	376	0.0	mg/cm2	0.2	Negative
10/10/2025	8:39:57	0	0	T. Bazan	1.0	2	21	24	377	0.1	mg/cm2	0.2	Negative
10/10/2025	8:40:23	0	0	T. Bazan	1.0	2	22	25	378	0.1	mg/cm2	0.2	Negative
10/10/2025	8:40:36	0	0	T. Bazan	1.0	2	23	26	379	0.2	mg/cm2	0.2	Negative
10/10/2025	8:41:27	0	0	T. Bazan	1.0	4	24	27	380	0.8	mg/cm2	0.1	Negative
10/10/2025	8:41:48	0	0	T. Bazan	1.0	2	25	28	381	0.1	mg/cm2	0.2	Negative
10/10/2025	8:42:20	0	0	T. Bazan	1.0	2	26	29	382	0.4	mg/cm2	0.2	Negative
10/10/2025	8:43:58	0	0	T. Bazan	1.0	2	27	30	383	0.1	mg/cm2	0.2	Negative
10/10/2025	8:44:16	0	0	T. Bazan	1.0	2	28	31	384	0.1	mg/cm2	0.2	Negative
10/10/2025	8:45:31	0	0	T. Bazan	1.0	2	29	32	385	0.2	mg/cm2	0.2	Negative
10/10/2025	8:45:43	0	0	T. Bazan	1.0	2	30	33	386	0.3	mg/cm2	0.2	Negative
10/10/2025	8:46:54	0	0	T. Bazan	1.0	2	31	34	387	0.2	mg/cm2	0.2	Negative
10/10/2025	8:47:57	0	0	T. Bazan	1.0	2	32	35	388	0.2	mg/cm2	0.2	Negative
10/10/2025	8:49:52	0	0	T. Bazan	1.0	2	33	36	389	0.2	mg/cm2	0.2	Negative
10/10/2025	8:50:22	0	0	T. Bazan	1.0	2	34	37	390	0.2	mg/cm2	0.2	Negative
10/10/2025	8:50:41	0	0	T. Bazan	1.0	2	35	38	391	0.1	mg/cm2	0.2	Negative
10/10/2025	8:51:06	0	0	T. Bazan	1.0	2	36	39	392	0.2	mg/cm2	0.2	Negative
10/10/2025	8:51:21	0	0	T. Bazan	1.0	2	37	40	393	0.7	mg/cm2	0.2	Negative
10/10/2025	8:52:24	0	0	T. Bazan	1.0	2	38	41	394	8.9	mg/cm2	0.2	Positive
10/10/2025	8:55:31	0	0	T. Bazan	1.0	2	39	42	395	10.4	mg/cm2	0.2	Positive
10/10/2025	8:56:54	0	0	T. Bazan	1.0	2	40	43	396	0.1	mg/cm2	0.2	Negative
10/10/2025	9:00:01	0	0	T. Bazan	1.0	2	41	44	397	0.0	mg/cm2	0.2	Negative
10/10/2025	9:02:57	0	0	T. Bazan	1.0	2	42	45	398	8.2	mg/cm2	0.2	Positive
10/10/2025	9:03:59	0	0	T. Bazan	1.0	2	43	46	399	9.1	mg/cm2	0.2	Positive
10/10/2025	9:04:47	0	0	T. Bazan	1.0	2	44	47	400	8.1	mg/cm2	0.2	Positive
10/10/2025	9:05:56	0	0	T. Bazan	1.0	2	45	48	401	9.9	mg/cm2	0.2	Positive
10/10/2025	9:07:32	0	0	T. Bazan	1.0	2	46	49	402	0.2	mg/cm2	0.2	Negative

					Action	Nominal	Reading	XRF	Total				
Date	Time	Latitude	Longitude	Operator	Level	Seconds	Number	Assay	Assays	Pb	Units	Pb +/-	Classification
10/10/2025	9:09:00	0	0	T. Bazan	1.0	2	47	50	403	0.3	mg/cm2	0.2	Negative
10/10/2025	9:11:30	0	0	T. Bazan	1.0	2	48	51	404	0.0	mg/cm2	0.2	Negative
10/10/2025	9:11:42	0	0	T. Bazan	1.0	2	49	52	405	0.0	mg/cm2	0.2	Negative
10/10/2025	9:11:55	0	0	T. Bazan	1.0	2	50	53	406	0.1	mg/cm2	0.2	Negative
10/10/2025	9:15:16	0	0	T. Bazan	1.0	2	51	54	407	0.2	mg/cm2	0.2	Negative
10/10/2025	9:15:30	0	0	T. Bazan	1.0	2	52	55	408	0.2	mg/cm2	0.2	Negative
10/10/2025	9:16:43	0	0	T. Bazan	1.0	2	53	56	409	0.1	mg/cm2	0.2	Negative
10/10/2025	9:16:52	0	0	T. Bazan	1.0	2	54	57	410	0.0	mg/cm2	0.2	Negative
10/10/2025	9:17:10	0	0	T. Bazan	1.0	2	55	58	411	0.1	mg/cm2	0.2	Negative
10/10/2025	9:17:29	0	0	T. Bazan	1.0	2	56	59	412	0.0	mg/cm2	0.2	Negative
10/10/2025	9:17:54	0	0	T. Bazan	1.0	4	57	60	413	0.8	mg/cm2	0.1	Negative
10/10/2025	9:18:15	0	0	T. Bazan	1.0	2	58	61	414	0.2	mg/cm2	0.2	Negative
10/10/2025	9:19:51	0	0	T. Bazan	1.0	2	59	62	415	0.0	mg/cm2	0.2	Negative
10/10/2025	9:20:36	0	0	T. Bazan	1.0	2	60	63	416	28.3	mg/cm2	0.2	Positive
10/10/2025	9:25:10	0	0	T. Bazan	1.0	2	61	64	417	0.2	mg/cm2	0.2	Negative
10/10/2025	9:25:20	0	0	T. Bazan	1.0	2	62	65	418	0.0	mg/cm2	0.2	Negative
10/10/2025	9:27:51	0	0	T. Bazan	1.0	2	63	66	419	0.0	mg/cm2	0.2	Negative
10/10/2025	9:28:00	0	0	T. Bazan	1.0	2	64	67	420	0.3	mg/cm2	0.2	Negative
10/10/2025	9:28:34	0	0	T. Bazan	1.0	2	65	68	421	0.2	mg/cm2	0.2	Negative
10/10/2025	9:29:10	0	0	T. Bazan	1.0	2	66	69	422	0.0	mg/cm2	0.2	Negative
10/10/2025	9:29:48	0	0	T. Bazan	1.0	2	67	70	423	0.1	mg/cm2	0.2	Negative
10/10/2025	9:30:35	0	0	T. Bazan	1.0	2	68	71	424	0.2	mg/cm2	0.2	Negative
10/10/2025	9:31:06	0	0	T. Bazan	1.0	2	69	72	425	8.3	mg/cm2	0.2	Positive
10/10/2025	9:32:18	0	0	T. Bazan	1.0	2	70	73	426	0.3	mg/cm2	0.2	Negative
10/10/2025	9:32:49	0	0	T. Bazan	1.0	2	71	74	427	0.1	mg/cm2	0.2	Negative
10/10/2025	9:35:54	0	0	T. Bazan	1.0	2	72	75	428	0.2	mg/cm2	0.2	Negative
10/10/2025	9:36:05	0	0	T. Bazan	1.0	2	73	76	429	0.2	mg/cm2	0.2	Negative

Dete	T:	Latituda	Lanathoda	0	Action Level	Nominal Seconds	Reading Number	XRF	Total Assays	DI	l lucit a	Pb +/-	Olassification
Date	Time	Latitude	Longitude	Operator				-	_	Pb	Units		
10/10/2025	9:36:46	0	0	T. Bazan	1.0	2	74	77	430	0.1	mg/cm2	0.2	Negative
10/10/2025	9:36:54	0	0	T. Bazan	1.0	2	75	78	431	0.1	mg/cm2	0.2	Negative
10/10/2025	9:37:31	0	0	T. Bazan	1.0	2	76	79	432	0.1	mg/cm2	0.2	Negative
10/10/2025	9:38:07	0	0	T. Bazan	1.0	2	77	80	433	0.2	mg/cm2	0.2	Negative
10/10/2025	9:41:11	0	0	T. Bazan	1.0	2	78	81	434	0.1	mg/cm2	0.2	Negative
10/10/2025	9:41:21	0	0	T. Bazan	1.0	2	79	82	435	0.4	mg/cm2	0.2	Negative
10/10/2025	9:41:34	0	0	T. Bazan	1.0	2	80	83	436	0.2	mg/cm2	0.2	Negative
10/10/2025	9:44:08	0	0	T. Bazan	1.0	2	81	84	437	0.1	mg/cm2	0.2	Negative
10/10/2025	9:44:18	0	0	T. Bazan	1.0	2	82	85	438	0.0	mg/cm2	0.2	Negative
10/10/2025	9:44:33	0	0	T. Bazan	1.0	2	83	86	439	0.2	mg/cm2	0.2	Negative
10/10/2025	9:44:43	0	0	T. Bazan	1.0	2	84	87	440	0.0	mg/cm2	0.2	Negative
10/10/2025	9:45:24	0	0	T. Bazan	1.0	2	85	88	441	0.1	mg/cm2	0.2	Negative
10/10/2025	9:46:57	0	0	T. Bazan	1.0	2	86	89	442	0.0	mg/cm2	0.2	Negative
10/10/2025	9:47:07	0	0	T. Bazan	1.0	2	87	90	443	0.4	mg/cm2	0.2	Negative
10/10/2025	9:47:19	0	0	T. Bazan	1.0	2	88	91	444	0.5	mg/cm2	0.2	Negative
10/10/2025	9:49:09	0	0	T. Bazan	1.0	2	89	92	445	0.1	mg/cm2	0.2	Negative
10/10/2025	9:50:15	0	0	T. Bazan	1.0	2	90	93	446	0.2	mg/cm2	0.2	Negative
10/10/2025	9:50:29	0	0	T. Bazan	1.0	2	91	94	447	0.6	mg/cm2	0.2	Negative
10/10/2025	9:50:50	0	0	T. Bazan	1.0	2	92	95	448	0.4	mg/cm2	0.2	Negative
10/10/2025	9:51:55	0	0	T. Bazan	1.0	5	93	96	449	1.1	mg/cm2	0.1	Positive
10/10/2025	9:54:03	0	0	T. Bazan	1.0	2	94	97	450	0.2	mg/cm2	0.2	Negative
10/10/2025	9:54:33	0	0	T. Bazan	1.0	2	95	98	451	0.3	mg/cm2	0.2	Negative
10/10/2025	9:55:17	0	0	T. Bazan	1.0	2	96	99	452	0.3	mg/cm2	0.2	Negative
10/10/2025	9:55:57	0	0	T. Bazan	1.0	2	97	100	453	0.3	mg/cm2	0.2	Negative
10/10/2025	9:56:41	0	0	T. Bazan	1.0	2	98	101	454	0.3	mg/cm2	0.2	Negative
10/10/2025	9:57:07	0	0	T. Bazan	1.0	2	99	102	455	0.2	mg/cm2	0.2	Negative
10/10/2025	9:58:01	0	0	T. Bazan	1.0	2	100	103	456	0.0	mg/cm2	0.2	Negative

					Action	Nominal	Reading	XRF	Total				
Date	Time	Latitude	Longitude	Operator	Level	Seconds	Number	Assay	Assays	Pb	Units	Pb +/-	Classification
10/10/2025	10:02:42	0	0	T. Bazan	1.0	2	101	104	457	0.1	mg/cm2	0.2	Negative
10/10/2025	10:03:02	0	0	T. Bazan	1.0	2	102	105	458	0.2	mg/cm2	0.2	Negative
10/10/2025	10:03:48	0	0	T. Bazan	1.0	2	103	106	459	0.0	mg/cm2	0.2	Negative
10/10/2025	10:04:37	0	0	T. Bazan	1.0	2	104	107	460	0.3	mg/cm2	0.2	Negative
10/10/2025	10:05:33	0	0	T. Bazan	1.0	2	105	108	461	2.6	mg/cm2	0.2	Positive
10/10/2025	10:06:09	0	0	T. Bazan	1.0	2	106	109	462	9.7	mg/cm2	0.2	Positive
10/10/2025	10:09:35	0	0	T. Bazan	1.0	2	107	110	463	0.2	mg/cm2	0.2	Negative
10/10/2025	10:09:57	0	0	T. Bazan	1.0	2	108	111	464	0.1	mg/cm2	0.2	Negative
10/10/2025	10:10:12	0	0	T. Bazan	1.0	2	109	112	465	0.6	mg/cm2	0.2	Negative
10/10/2025	10:10:33	0	0	T. Bazan	1.0	2	110	113	466	0.0	mg/cm2	0.2	Negative
10/10/2025	10:10:59	0	0	T. Bazan	1.0	2	111	114	467	0.1	mg/cm2	0.2	Negative
10/10/2025	10:12:31	0	0	T. Bazan	1.0	2	112	115	468	0.2	mg/cm2	0.2	Negative
10/10/2025	10:13:10	0	0	T. Bazan	1.0	2	113	116	469	0.2	mg/cm2	0.2	Negative
10/10/2025	10:13:49	0	0	T. Bazan	1.0	2	114	117	470	0.0	mg/cm2	0.2	Negative
10/10/2025	10:13:58	0	0	T. Bazan	1.0	2	115	118	471	0.0	mg/cm2	0.2	Negative
10/10/2025	10:14:16	0	0	T. Bazan	1.0	2	116	119	472	0.1	mg/cm2	0.2	Negative
10/10/2025	10:14:31	0	0	T. Bazan	1.0	2	117	120	473	0.1	mg/cm2	0.2	Negative
10/10/2025	10:15:28	0	0	T. Bazan	1.0	2	118	121	474	15.0	mg/cm2	0.2	Positive
10/10/2025	10:17:35	0	0	T. Bazan	1.0	2	119	122	475	0.5	mg/cm2	0.2	Negative
10/10/2025	10:17:49	0	0	T. Bazan	1.0	2	120	123	476	0.0	mg/cm2	0.2	Negative
10/10/2025	10:19:36	0	0	T. Bazan	1.0	2	121	124	477	0.1	mg/cm2	0.2	Negative
10/10/2025	10:20:15	0	0	T. Bazan	1.0	2	122	125	478	0.2	mg/cm2	0.2	Negative
10/10/2025	10:20:25	0	0	T. Bazan	1.0	2	123	126	479	0.1	mg/cm2	0.2	Negative
10/10/2025	10:20:36	0	0	T. Bazan	1.0	2	124	127	480	0.1	mg/cm2	0.2	Negative
10/10/2025	10:34:01	0	0	T. Bazan	1.0	2	125	128	481	0.2	mg/cm2	0.2	Negative
10/10/2025	10:35:22	0	0	T. Bazan	1.0	2	126	129	482	0.1	mg/cm2	0.2	Negative
10/10/2025	10:35:29	0	0	T. Bazan	1.0	2	127	130	483	0.5	mg/cm2	0.2	Negative

					Action	Nominal	Reading	XRF	Total				
Date	Time	Latitude	Longitude	Operator	Level	Seconds	Number	Assay	Assays	Pb	Units	Pb +/-	Classification
10/10/2025	10:35:43	0	0	T. Bazan	1.0	2	128	131	484	0.2	mg/cm2	0.2	Negative
10/10/2025	10:35:51	0	0	T. Bazan	1.0	2	129	132	485	0.6	mg/cm2	0.2	Negative
10/10/2025	10:36:22	0	0	T. Bazan	1.0	2	130	133	486	0.1	mg/cm2	0.2	Negative
10/10/2025	10:36:34	0	0	T. Bazan	1.0	2	131	134	487	0.2	mg/cm2	0.2	Negative
10/10/2025	10:36:53	0	0	T. Bazan	1.0	2	132	135	488	0.2	mg/cm2	0.2	Negative
10/10/2025	10:37:22	0	0	T. Bazan	1.0	2	133	136	489	0.2	mg/cm2	0.2	Negative
10/10/2025	10:37:58	0	0	T. Bazan	1.0	2	134	137	490	0.1	mg/cm2	0.2	Negative
10/10/2025	10:40:23	0	0	T. Bazan	1.0	2	135	138	491	0.2	mg/cm2	0.2	Negative
10/10/2025	10:41:02	0	0	T. Bazan	1.0	2	136	139	492	0.2	mg/cm2	0.2	Negative
10/10/2025	10:41:41	0	0	T. Bazan	1.0	2	137	140	493	0.0	mg/cm2	0.2	Negative
10/10/2025	10:42:44	0	0	T. Bazan	1.0	2	138	141	494	0.1	mg/cm2	0.2	Negative
10/10/2025	10:43:37	0	0	T. Bazan	1.0	2	139	142	495	0.1	mg/cm2	0.2	Negative
10/10/2025	10:47:59	0	0	T. Bazan	1.0	2	140	143	496	0.1	mg/cm2	0.2	Negative
10/10/2025	10:48:11	0	0	T. Bazan	1.0	2	141	144	497	0.1	mg/cm2	0.2	Negative
10/10/2025	10:52:03	0	0	T. Bazan	1.0	2	142	145	498	0.3	mg/cm2	0.2	Negative
10/10/2025	10:52:12	0	0	T. Bazan	1.0	2	143	146	499	0.1	mg/cm2	0.2	Negative
10/10/2025	10:52:48	0	0	T. Bazan	1.0	2	144	147	500	0.2	mg/cm2	0.2	Negative
10/10/2025	10:53:10	0	0	T. Bazan	1.0	2	145	148	501	0.3	mg/cm2	0.2	Negative
10/10/2025	10:53:57	0	0	T. Bazan	1.0	2	146	149	502	0.2	mg/cm2	0.2	Negative
10/10/2025	10:54:05	0	0	T. Bazan	1.0	2	147	150	503	0.2	mg/cm2	0.2	Negative
10/10/2025	10:54:36	0	0	T. Bazan	1.0	2	148	151	504	0.1	mg/cm2	0.2	Negative
10/10/2025	10:55:26	0	0	T. Bazan	1.0	2	149	152	505	0.4	mg/cm2	0.2	Negative
10/10/2025	10:58:04	0	0	T. Bazan	1.0	2	150	153	506	0.1	mg/cm2	0.2	Negative
10/10/2025	10:58:13	0	0	T. Bazan	1.0	2	151	154	507	0.2	mg/cm2	0.2	Negative
10/10/2025	10:59:06	0	0	T. Bazan	1.0	2	152	155	508	0.1	mg/cm2	0.2	Negative
10/10/2025	10:59:15	0	0	T. Bazan	1.0	2	153	156	509	0.2	mg/cm2	0.2	Negative
10/10/2025	10:59:40	0	0	T. Bazan	1.0	2	154	157	510	0.2	mg/cm2	0.2	Negative

					Action	Nominal	Reading	XRF	Total				
Date	Time	Latitude	Longitude	Operator	Level	Seconds	Number	Assay	Assays	Pb	Units	Pb +/-	Classification
10/10/2025	10:59:51	0	0	T. Bazan	1.0	2	155	158	511	0.2	mg/cm2	0.2	Negative
10/10/2025	11:00:33	0	0	T. Bazan	1.0	2	156	159	512	0.1	mg/cm2	0.2	Negative
10/10/2025	11:00:46	0	0	T. Bazan	1.0	2	157	160	513	0.2	mg/cm2	0.2	Negative
10/10/2025	11:03:07	0	0	T. Bazan	1.0	2	158	161	514	0.1	mg/cm2	0.2	Negative
10/10/2025	11:03:27	0	0	T. Bazan	1.0	2	159	162	515	0.2	mg/cm2	0.2	Negative
10/10/2025	11:04:02	0	0	T. Bazan	1.0	2	160	163	516	0.2	mg/cm2	0.2	Negative
10/10/2025	11:07:32	0	0	T. Bazan	1.0	2	161	164	517	0.3	mg/cm2	0.2	Negative
10/10/2025	11:07:41	0	0	T. Bazan	1.0	2	162	165	518	0.1	mg/cm2	0.2	Negative
10/10/2025	11:07:50	0	0	T. Bazan	1.0	2	163	166	519	0.3	mg/cm2	0.2	Negative
10/10/2025	11:08:17	0	0	T. Bazan	1.0	2	164	167	520	0.0	mg/cm2	0.2	Negative
10/10/2025	11:10:11	0	0	T. Bazan	1.0	2	165	168	521	0.2	mg/cm2	0.2	Negative
10/10/2025	11:12:55	0	0	T. Bazan	1.0	2	166	169	522	0.1	mg/cm2	0.2	Negative
10/10/2025	11:13:03	0	0	T. Bazan	1.0	2	167	170	523	0.3	mg/cm2	0.2	Negative
10/10/2025	11:13:21	0	0	T. Bazan	1.0	2	168	171	524	0.1	mg/cm2	0.2	Negative
10/10/2025	11:13:45	0	0	T. Bazan	1.0	2	169	172	525	0.2	mg/cm2	0.2	Negative
10/10/2025	11:14:00	0	0	T. Bazan	1.0	2	170	173	526	0.0	mg/cm2	0.2	Negative
10/10/2025	11:15:04	0	0	T. Bazan	1.0	2	171	174	527	0.2	mg/cm2	0.2	Negative
10/10/2025	11:16:16	0	0	T. Bazan	1.0	2	172	175	528	0.2	mg/cm2	0.2	Negative
10/10/2025	11:17:02	0	0	T. Bazan	1.0	2	173	176	529	0.2	mg/cm2	0.2	Negative
10/10/2025	11:17:33	0	0	T. Bazan	1.0	2	174	177	530	0.1	mg/cm2	0.2	Negative
10/10/2025	11:17:46	0	0	T. Bazan	1.0	2	175	178	531	0.2	mg/cm2	0.2	Negative
10/10/2025	11:18:00	0	0	T. Bazan	1.0	2	176	179	532	0.2	mg/cm2	0.2	Negative
10/10/2025	11:19:20	0	0	T. Bazan	1.0	2	177	180	533	0.1	mg/cm2	0.2	Negative
10/10/2025	11:19:29	0	0	T. Bazan	1.0	2	178	181	534	0.3	mg/cm2	0.2	Negative
10/10/2025	11:19:43	0	0	T. Bazan	1.0	2	179	182	535	0.0	mg/cm2	0.2	Negative
10/10/2025	11:20:33	0	0	T. Bazan	1.0	2	180	183	536	0.7	mg/cm2	0.2	Negative
10/10/2025	11:23:36	0	0	T. Bazan	1.0	2	181	184	537	0.1	mg/cm2	0.2	Negative

					Action	Nominal	Reading	XRF	Total				
Date	Time	Latitude	Longitude	Operator	Level	Seconds	Number	Assay	Assays	Pb	Units	Pb +/-	Classification
10/10/2025	11:23:44	0	0	T. Bazan	1.0	2	182	185	538	0.6	mg/cm2	0.2	Negative
10/10/2025	11:24:23	0	0	T. Bazan	1.0	2	183	186	539	0.2	mg/cm2	0.2	Negative
10/10/2025	11:26:32	0	0	T. Bazan	1.0	2	184	187	540	0.5	mg/cm2	0.2	Negative
10/10/2025	11:26:49	0	0	T. Bazan	1.0	2	185	188	541	0.1	mg/cm2	0.2	Negative
10/10/2025	11:27:03	0	0	T. Bazan	1.0	2	186	189	542	0.4	mg/cm2	0.2	Negative
10/10/2025	11:27:18	0	0	T. Bazan	1.0	2	187	190	543	0.4	mg/cm2	0.2	Negative
10/10/2025	11:27:34	0	0	T. Bazan	1.0	2	188	191	544	0.2	mg/cm2	0.2	Negative
10/10/2025	11:30:19	0	0	T. Bazan	1.0	2	189	192	545	0.0	mg/cm2	0.2	Negative
10/10/2025	11:30:28	0	0	T. Bazan	1.0	2	190	193	546	0.1	mg/cm2	0.2	Negative
10/10/2025	11:30:37	0	0	T. Bazan	1.0	2	191	194	547	0.0	mg/cm2	0.2	Negative
10/10/2025	11:31:12	0	0	T. Bazan	1.0	2	192	195	548	0.2	mg/cm2	0.2	Negative
10/10/2025	11:33:14	0	0	T. Bazan	1.0	2	193	196	549	0.3	mg/cm2	0.2	Negative
10/10/2025	11:33:25	0	0	T. Bazan	1.0	2	194	197	550	0.2	mg/cm2	0.2	Negative
10/10/2025	11:33:46	0	0	T. Bazan	1.0	2	195	198	551	0.2	mg/cm2	0.2	Negative
10/10/2025	11:34:12	0	0	T. Bazan	1.0	2	196	199	552	0.1	mg/cm2	0.2	Negative
10/10/2025	11:35:08	0	0	T. Bazan	1.0	2	197	200	553	0.1	mg/cm2	0.2	Negative
10/10/2025	11:35:50	0	0	T. Bazan	1.0	2	198	201	554	0.3	mg/cm2	0.2	Negative
10/10/2025	11:35:58	0	0	T. Bazan	1.0	2	199	202	555	0.2	mg/cm2	0.2	Negative
10/10/2025	11:36:39	0	0	T. Bazan	1.0	2	200	203	556	0.2	mg/cm2	0.2	Negative
10/10/2025	11:38:22	0	0	T. Bazan	1.0	2	201	204	557	0.0	mg/cm2	0.2	Negative
10/10/2025	11:40:01	0	0	T. Bazan	1.0	2	202	205	558	0.1	mg/cm2	0.2	Negative
10/10/2025	11:40:12	0	0	T. Bazan	1.0	2	203	206	559	0.5	mg/cm2	0.2	Negative
10/10/2025	11:41:00	0	0	T. Bazan	1.0	2	204	207	560	0.0	mg/cm2	0.2	Negative
10/10/2025	11:41:10	0	0	T. Bazan	1.0	2	205	208	561	0.1	mg/cm2	0.2	Negative
10/10/2025	11:45:12	0	0	T. Bazan	1.0	2	206	209	562	0.1	mg/cm2	0.2	Negative
10/10/2025	11:48:50	0	0	T. Bazan	1.0	2	207	210	563	0.2	mg/cm2	0.2	Negative
10/10/2025	11:49:01	0	0	T. Bazan	1.0	2	208	211	564	0.2	mg/cm2	0.2	Negative

					Action	Nominal	Reading	XRF	Total				
Date	Time	Latitude	Longitude	Operator	Level	Seconds	Number	Assay	Assays	Pb	Units	Pb +/-	Classification
10/10/2025	11:49:28	0	0	T. Bazan	1.0	2	209	212	565	0.1	mg/cm2	0.2	Negative
10/10/2025	11:50:00	0	0	T. Bazan	1.0	2	210	213	566	0.1	mg/cm2	0.2	Negative
10/10/2025	11:50:20	0	0	T. Bazan	1.0	2	211	214	567	0.1	mg/cm2	0.2	Negative
10/10/2025	11:50:37	0	0	T. Bazan	1.0	2	212	215	568	0.1	mg/cm2	0.2	Negative
10/10/2025	11:50:52	0	0	T. Bazan	1.0	2	213	216	569	0.1	mg/cm2	0.2	Negative
10/10/2025	11:51:22	0	0	T. Bazan	1.0	2	214	217	570	0.2	mg/cm2	0.2	Negative
10/10/2025	11:51:41	0	0	T. Bazan	1.0	2	215	218	571	0.1	mg/cm2	0.2	Negative
10/10/2025	11:52:21	0	0	T. Bazan	1.0	2	216	219	572	0.1	mg/cm2	0.2	Negative
10/10/2025	11:52:36	0	0	T. Bazan	1.0	2	217	220	573	0.2	mg/cm2	0.2	Negative
10/10/2025	11:53:43	0	0	T. Bazan	1.0	3	218	221	574	0.7	mg/cm2	0.2	Negative
10/10/2025	11:56:54	0	0	T. Bazan	1.0	2	219	222	575	0.0	mg/cm2	0.2	Negative
10/10/2025	11:57:37	0	0	T. Bazan	1.0	2	220	223	576	0.0	mg/cm2	0.2	Negative
10/10/2025	12:01:30	0	0	T. Bazan	1.0	2	221	224	577	0.0	mg/cm2	0.2	Negative
10/10/2025	12:01:49	0	0	T. Bazan	1.0	2	222	225	578	0.3	mg/cm2	0.2	Negative
10/10/2025	12:02:07	0	0	T. Bazan	1.0	2	223	226	579	0.4	mg/cm2	0.2	Negative
10/10/2025	12:02:23	0	0	T. Bazan	1.0	2	224	227	580	0.0	mg/cm2	0.2	Negative
10/10/2025	12:02:39	0	0	T. Bazan	1.0	2	225	228	581	0.1	mg/cm2	0.2	Negative
10/10/2025	12:03:23	0	0	T. Bazan	1.0	2	226	229	582	0.5	mg/cm2	0.2	Negative
10/10/2025	12:03:52	0	0	T. Bazan	1.0	2	227	230	583	1.3	mg/cm2	0.2	Positive
10/10/2025	12:05:10	0	0	T. Bazan	1.0	2	228	231	584	0.1	mg/cm2	0.2	Negative
10/10/2025	12:05:56	0	0	T. Bazan	1.0	2	229	232	585	0.3	mg/cm2	0.2	Negative
10/10/2025	12:06:59	0	0	T. Bazan	1.0	2	230	233	586	2.1	mg/cm2	0.2	Positive
10/10/2025	12:08:06	32.4518	-99.73422	T. Bazan	1.0	2	231	234	587	0.6	mg/cm2	0.2	Negative
10/10/2025	12:13:01	32.4518	-99.73482	T. Bazan	1.0	5		235	588	1.0	mg/cm2	0.1	Calibration
10/10/2025	12:13:20	32.4518	-99.73511	T. Bazan	1.0	5		236	589	0.9	mg/cm2	0.1	Calibration
10/10/2025	12:13:36	32.4515	-99.73691	T. Bazan	1.0	5		237	590	0.9	mg/cm2	0.1	Calibration
10/10/2025	12:15:48	32.4512	-99.73749	T. Bazan	1.0	2	232	238	591	0.2	mg/cm2	0.2	Negative

					Action	Nominal	Reading	XRF	Total				
Date	Time	Latitude	Longitude	Operator	Level	Seconds	Number	Assay	Assays	Pb	Units	Pb +/-	Classification
10/10/2025	12:16:30	32.4512	-99.73756	T. Bazan	1.0	2	233	239	592	0.1	mg/cm2	0.2	Negative
10/10/2025	12:16:39	32.4515	-99.73808	T. Bazan	1.0	2	234	240	593	0.5	mg/cm2	0.2	Negative
10/10/2025	12:17:26	32.4516	-99.73666	T. Bazan	1.0	2	235	241	594	0.5	mg/cm2	0.2	Negative
10/10/2025	12:19:26	32.4517	-99.73659	T. Bazan	1.0	2	236	242	595	0.5	mg/cm2	0.2	Negative
10/10/2025	12:20:00	32.4517	-99.73666	T. Bazan	1.0	2	237	243	596	0.4	mg/cm2	0.2	Negative
10/10/2025	12:20:17	32.4517	-99.73783	T. Bazan	1.0	2	238	244	597	0.4	mg/cm2	0.2	Negative
10/10/2025	12:22:32	32.4517	-99.73783	T. Bazan	1.0	2	239	245	598	0.1	mg/cm2	0.2	Negative
10/10/2025	12:22:41	32.4518	-99.73731	T. Bazan	1.0	2	240	246	599	0.2	mg/cm2	0.2	Negative
10/10/2025	12:26:43	32.4518	-99.73748	T. Bazan	1.0	2	241	247	600	0.1	mg/cm2	0.2	Negative
10/10/2025	12:26:51	32.4519	-99.73769	T. Bazan	1.0	2	242	248	601	0.1	mg/cm2	0.2	Negative
10/10/2025	12:27:47	32.4512	-99.73699	T. Bazan	1.0	2	243	249	602	0.0	mg/cm2	0.2	Negative
10/10/2025	12:28:30	32.4518	-99.73759	T. Bazan	1.0	2	244	250	603	0.4	mg/cm2	0.2	Negative
10/10/2025	12:29:39	32.452	-99.7373	T. Bazan	1.0	2	245	251	604	3.9	mg/cm2	0.2	Positive
10/10/2025	12:31:45	32.452	-99.73727	T. Bazan	1.0	2	246	252	605	0.1	mg/cm2	0.2	Negative
10/10/2025	12:32:46	32.4519	-99.7375	T. Bazan	1.0	2	247	253	606	0.1	mg/cm2	0.2	Negative
10/10/2025	12:33:30	32.4518	-99.73779	T. Bazan	1.0	2	248	254	607	0.6	mg/cm2	0.2	Negative
10/10/2025	12:34:03	32.4518	-99.73764	T. Bazan	1.0	2	249	255	608	0.1	mg/cm2	0.2	Negative
10/10/2025	12:34:20	32.4522	-99.73515	T. Bazan	1.0	2	250	256	609	0.0	mg/cm2	0.2	Negative
10/10/2025	12:39:07	32.448	-99.73255	T. Bazan	1.0	2	251	257	610	0.1	mg/cm2	0.2	Negative
10/10/2025	12:40:17	32.4446	-99.73032	T. Bazan	1.0	2	252	258	611	0.1	mg/cm2	0.2	Negative
10/10/2025	12:40:27	32.4289	-99.7216	T. Bazan	1.0	2	253	259	612	0.3	mg/cm2	0.2	Negative
10/10/2025	12:41:13	32.4241	-99.71893	T. Bazan	1.0	2	254	260	613	0.1	mg/cm2	0.2	Negative
10/10/2025	12:41:29	32.4209	-99.71722	T. Bazan	1.0	2	255	261	614	0.0	mg/cm2	0.2	Negative
10/10/2025	12:42:37	32.4209	-99.71722	T. Bazan	1.0	2	256	262	615	0.2	mg/cm2	0.2	Negative
10/10/2025	12:43:08	32.4209	-99.71722	T. Bazan	1.0	2	257	263	616	0.1	mg/cm2	0.2	Negative
10/10/2025	12:44:05	32.4209	-99.71722	T. Bazan	1.0	2	258	264	617	0.0	mg/cm2	0.2	Negative
10/10/2025	12:45:25	32.4209	-99.71722	T. Bazan	1.0	2	259	265	618	0.1	mg/cm2	0.2	Negative

					Action	Nominal	Reading	XRF	Total				
Date	Time	Latitude	Longitude	Operator	Level	Seconds	Number	Assay	Assays	Pb	Units	Pb +/-	Classification
10/10/2025	12:46:12	0	0	T. Bazan	1.0	2	260	266	619	0.4	mg/cm2	0.2	Negative
10/10/2025	13:01:18	0	0	T. Bazan	1.0	2	261	267	620	0.1	mg/cm2	0.2	Negative
10/10/2025	13:02:58	0	0	T. Bazan	1.0	2	262	268	621	0.2	mg/cm2	0.2	Negative
10/10/2025	13:03:57	0	0	T. Bazan	1.0	2	263	269	622	0.1	mg/cm2	0.2	Negative
10/10/2025	13:04:10	0	0	T. Bazan	1.0	2	264	270	623	0.1	mg/cm2	0.2	Negative
10/10/2025	13:04:31	0	0	T. Bazan	1.0	2	265	271	624	0.1	mg/cm2	0.2	Negative
10/10/2025	13:04:47	0	0	T. Bazan	1.0	2	266	272	625	0.1	mg/cm2	0.2	Negative
10/10/2025	13:05:59	0	0	T. Bazan	1.0	2	267	273	626	0.2	mg/cm2	0.2	Negative
10/10/2025	13:06:10	0	0	T. Bazan	1.0	2	268	274	627	0.1	mg/cm2	0.2	Negative
10/10/2025	13:06:23	0	0	T. Bazan	1.0	2	269	275	628	0.2	mg/cm2	0.2	Negative
10/10/2025	13:06:51	0	0	T. Bazan	1.0	2	270	276	629	0.1	mg/cm2	0.2	Negative
10/10/2025	13:07:15	0	0	T. Bazan	1.0	2	271	277	630	0.4	mg/cm2	0.2	Negative
10/10/2025	13:09:09	0	0	T. Bazan	1.0	2	272	278	631	0.1	mg/cm2	0.2	Negative
10/10/2025	13:09:20	0	0	T. Bazan	1.0	2	273	279	632	0.1	mg/cm2	0.2	Negative
10/10/2025	13:09:32	0	0	T. Bazan	1.0	2	274	280	633	0.2	mg/cm2	0.2	Negative
10/10/2025	13:10:48	0	0	T. Bazan	1.0	2	275	281	634	0.3	mg/cm2	0.2	Negative
10/10/2025	13:11:32	0	0	T. Bazan	1.0	2	276	282	635	0.6	mg/cm2	0.2	Negative
10/10/2025	13:12:19	0	0	T. Bazan	1.0	2	277	283	636	0.1	mg/cm2	0.2	Negative
10/10/2025	13:12:28	0	0	T. Bazan	1.0	2	278	284	637	0.1	mg/cm2	0.2	Negative
10/10/2025	13:12:46	0	0	T. Bazan	1.0	2	279	285	638	0.1	mg/cm2	0.2	Negative
10/10/2025	13:12:57	0	0	T. Bazan	1.0	2	280	286	639	0.2	mg/cm2	0.2	Negative
10/10/2025	13:14:18	0	0	T. Bazan	1.0	5		287	640	0.9	mg/cm2	0.1	Calibration
10/10/2025	13:14:35	0	0	T. Bazan	1.0	5		288	641	1.0	mg/cm2	0.1	Calibration
10/10/2025	13:14:52	0	0	T. Bazan	1.0	5		289	642	0.9	mg/cm2	0.1	Calibration

Attachment 2:	Site Plans		





G.O. BUILDING 2 ND. FLOOR

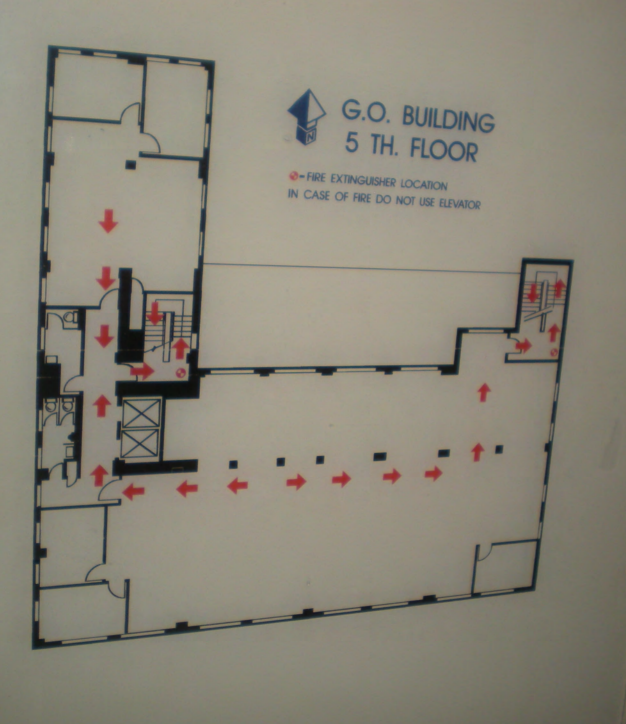
9-FIRE EXTINGUISHER LOCATION

IN CASE OF FIRE DO NOT USE ELEVATOR









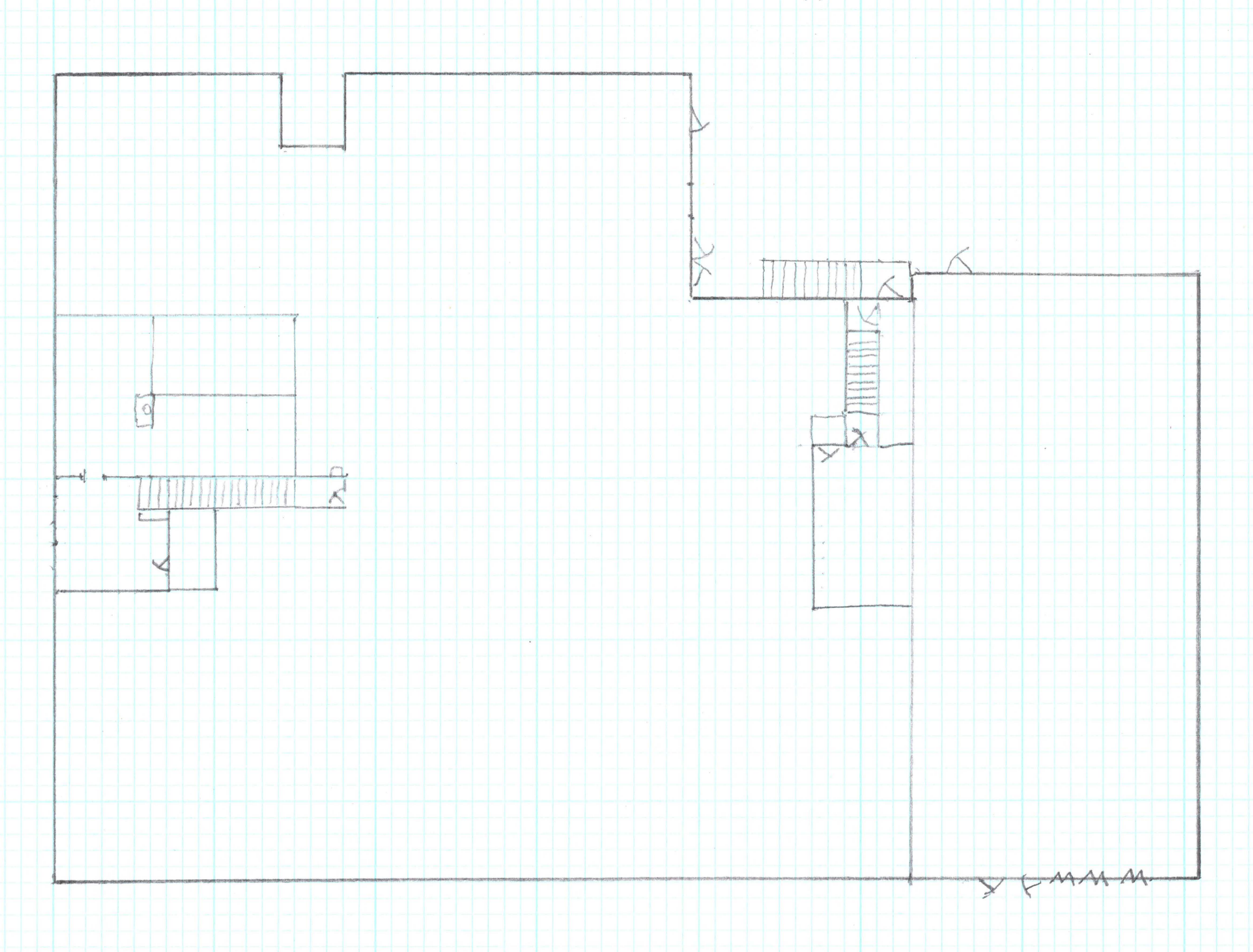


LEAD BASED PAINT INSPECTION OF A VACANT SEVEN-STORY BUILDING



301 Cypress Street, Abilene, Taylor County, Texas October 9th & 10th, 2025 PELLC Job No. 202510013

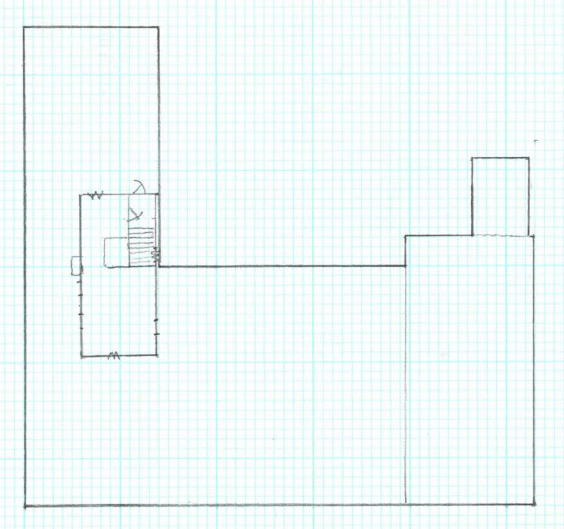
Sketch of Ground Floor Perimeter with Two (1) Basements



LEAD-BASED PAINT INSPECTION OF A VACANT SEVEN-STORY BUILDING

301 Cypress Street, Abilene, Taylor County, Texas October 9th & 10th, 2025, 2025 PELLC Job No. 202510013 Sketch of the Elevator Penthouse





Attachment 3: Licenses / Certifications				



Texas Department of State Health Services

BEITKNOWN THAT

PHASE ENGINEERING LLC

is certified to perform as a

Lead Firm

in the State of Texas and is hereby governed by the tights, privileges and responsibilities set forth in Texas Occupations Code, Chapter 1955 and Title 25, Texas Administrative Code, Chapter 295 relating to Texas Environmental Lead Reduction, as long as this license is not suspended or revoked.



Certification Number: 2110073

Control Number: 7525

Jennifer Shuford, MD,

MPH, Commissioner of

(Void After Expiration Date)

Expiration Date: 01/27/2026

VOID IF ALTERED NON-TRANSFERABLE

SEE BACK



Texas Department of State Health Services

BE IT KNOWN THAT

THOMAS A BAZAN

is certified to perform as a

Lead Risk Assessor

in the State of Texas and is hereby governed by the rights, privileges and responsibilities set forth in Texas Occupations Code, Chapter 1955 and Title 25, Texas Administrative Code, Chapter 295 relating to Texas Environmental Lead Reduction, as long as this license is not suspended or revoked.



Certification Number: 2070001

Control Number: 8383

Expiration Date: 08/05/2027

Jennifer Shuford, MD, MPH, Commissioner of Health

(Void After Expiration Date)

VOID IF ALTERED NON-TRANSFERABLE

SEE BACK

AEHS, INC.

DSHS Lead Training Provider Certification # 20439

CERTIFIES THAT

THOMAS BAZAN

has successfully completed

Lead Inspector Refresher

IN ACCORDANCE WITH ALL REQUIREMENTS OF TEXAS ENVIRONMENTAL LEAD REDUCTION RULES

Certification Number Course Completion Date 0625-5377F 18 June 2025

Marcie Sinclair

Marcie Sinclair, MS, REM Training Manager AEHS, Inc. 4402 Centergate St. San Antonio, TX 78217 (210) 656-9300 www.aehs-sa.com

Kelly Brown, IAC

AEHS, INC.

DSHS Lead Training Provider Certification # 20439

CERTIFIES THAT

THOMAS BAZAN

has successfully completed

Lead Risk Assessor Refresher

IN ACCORDANCE WITH ALL REQUIREMENTS OF TEXAS ENVIRONMENTAL LEAD REDUCTION RULES

Certification Number Course Completion Date 0625-5378C 19 June 2025

Marcie Sinclair

Marcie Sinclair, MS, REM Training Manager AEHS, Inc. 4402 Centergate St. San Antonio, TX 78217 (210) 656-9300 www.aehs-sa.com

Kelly Brown, IAC Instructor



Texas Department of State Health Services

BE IT KNOWN THAT

THOMAS A BAZAN

is certified to perform as a

Lead Abatement Supervisor

in the State of Texas and is hereby governed by the rights, privileges and responsibilities set forth in Texas Occupations Code, Chapter 1955 and Title 25, Texas Administrative Code, Chapter 295 relating to Texas Environmental Lead Reduction, as long as this license is not suspended or revoked.



Certification Number: 2080131

Control Number: 6835

W

(Void After Expiration Date)

Expiration Date: 12/07/2025

MPH, Commissioner of Health

Jennifer Shuford, MD,

VOID IF ALTERED NON-TRANSFERABLE

SEE BACK

AEHS, INC.

DSHS Lead Training Provider Certification # 20439

CERTIFIES THAT

THOMAS BAZAN

has successfully completed

Lead Supervisor Refresher

IN ACCORDANCE WITH ALL REQUIREMENTS OF TEXAS ENVIRONMENTAL LEAD REDUCTION RULES

Certification Number Course Completion Date 0625-5379D 20 June 2025

Marcie Sinclair

Marcie Sinclair, MS, REM Training Manager AEHS, Inc. 4402 Centergate St. San Antonio, TX 78217 (210) 656-9300 www.aehs-sa.com

Kelly Brown, IAC Instructor

CONGRATULATIONS

Thomas Bazan

has successfully completed the U.S. Department of Housing and Urban Development,

Office of Healthy Homes and Lead Hazard Control's

VISUAL ASSESSMENT COURSE

pursuant to 24 Code of Federal Regulations Part 35

Jonnette G. Hawkins
Director, Program Management and Assurance Division
Office of Healthy Homes and Lead Hazard Control



U.S. Department of Housing and Urban Development

Environmental Assessment Association





hereby certifies that

Thomas A. Bazan

has been gaalified for membership in the



ENVIRONMENTAL ASSESSMENT ASSOCIATION

and has been admitted by its Board of Directors and declared to be a

Certified Remediation Specialist & Certified Environmental Inspector

and is hereby granted this certificate under the conditions presented in its by-laws,

Brent Felstead

Executive Director

Member Since: September 1, 1991

ID # 7210

Expiration Date: February 28, 2026



Thomas Bazan

Has completed the Viken Detection Corporation training materials presented on the topic of Instrument Operator Training, Pb200i, with regards to the materials licensed by the Commonwealth of Massachusetts and the Nuclear Regulatory Commission.

Instrument Operator Training Viken Detection Corporation, Pb200i

I confirm that the above named individual has received the training listed on this certificate.

Deblyn Palella

April 1st 2020

Name

Date

XRF Sales, Rentals, Training and Consulting

Title

Icertify that I have received the stated training and understand the content presented. I understand that I can follow up this training with questions from Viken Detection Corporation.

Sulle

April 1, 2020

Name

Date

Certificate of Training

Thomas Bazan

Has completed the Heuresis Corporation training materials presented on the topic of Instrument Operator Training, Pb200i, with regards to the materials licensed by the Commonwealth of Massachusetts and the Nuclear Regulatory

Instrument Operator Training Heuresis Corporation, Pb200i

I confirm that the above named individual has received the training listed on this certificate.

Laymont Lindee

01/18/2016

Date

Regional Representative for Heuresis

Title

I certify that I have received the stated training and understand the content presented. I understand that I can follow up this training with questions from Heuresis Corporation.

01/18/2016

Name

Date



12/16/2024 10:05

Send all kits and requests to:

SUNTRAC Services, Inc. 1818 East Main Street League City, TX 77573 (281) 338-2133

ATTN: SIT-KIT

CAUTION: Conduct a survey on the outside of each package placed in the U.S. Mails. Any reading over 0.5 mR/hr at contact with the envelope or package shall not be mailed.

	LEAK IESI INVEN	IORY/REPOR	RIFORM	
Company Name:	Thomas A. Bazan (14539)			
Address: 14722 W	/ind Cave Lane City: Housto	on S	State: TX Zip Code	e: 77040
Isotope: Co 57		Activity	y: <u>5</u>	mCi
Source Serial No:	X5-468			
Device Serial No:	1013			
Manufacturer:	Eckert & Ziegler		Model No.: Pb2	00i/e
Smear Taken By:	T. Bazan		Leak Test Date	9: 04/18/25
	DO NOT WRITE	BELOW THIS LI	NE	
This is to certify th indication of source	at the above described sme e leakage.	ar/swab has be	en assayed at our fa	cilities for
Our findings show	the leakage to be:	ALPHA	BETA-GAMMA	
_			<.0001	μCi (Wet)
Certified By:	Stele Dear	[Date: 04/25/25	
•	RAC Services, Inc. Represe			

(Texas Radioactive License No. L03062)



Valley Safety Services Associates, Inc.

330 Old Enfield Road, Belchertown, MA 01007

http://www.vssa-inc.com Tel/Fax: (413)323-9571

Leak Test Data/Certificate

Complete the data requested on the <u>top part</u> of this form and return it with your leak test to the address in the above heading. Following our analysis of your leak test specimen we will return this form to you for your record of the test and results.

Source/Device Description

Device: Source Model: Pb200i/e Serial #: /0/3 Manufacturer: Viken Radioisotope Co - 57 Activity (mCi) 6 mci Source model: A3901 - 2 Source #: X5-468 Manufacturer: Eckert & Ziegler The leak testing of this source/device was performed as indicated in manufacturer recommendations or LT-952 kit instructions using kit # 888317 By: Seth Martin Company: Viken Detection Corporation Telephone: 617-467-5526 Address: 21 North Avenue Email: Burlington, MA 01803 Do Not Write Below This Line Leak Test Analysis Result Analysis of the above test on 16 Dct 24 yielded the following; X Statistical analysis of the radioactive count data of this leak test specimen indicated any activity present is less than 0.005 µCi. The source may be used as authorized. Statistical analysis of the radioactive count data of this leak test specimen indicated there is greater than 0.005 microcuries of activity present. This source should be considered leaking. Consult your device operations manual; place this unit in storage and make the required notification to your regulatory agency. REMINDER: YOUR NEXT REQUIRED LEAK TEST FOR THIS DEVICE/SOURCE IS DUE ON OR BEFORE (Exemptions*)

*Model Pb200i is approved under SSDR# MA-1397-D-101-B for a leak testing frequency not to exceed 12months. Model Pb200e does not require leak testing by end users (SSDR# NR-1397-D-102-E). (Please ensure to check for the requirements of your state.)

THIS CERTIFICATE IS AN ESSENTIAL RECORD AND SHOULD BE MAINTAINED FOR INSPECTION BY THE

BY:

DATE: 16 Deta4

REGULATORY AGENCY.

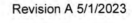
CERTIFICATE #: 588317



Conversion to PB200e

This document confirms that the unit listed below has been converted to the PB200e. All appropriate labels have been applied.

Date:	12-13-2024
Customer: _	Thomas Bazan
Serial number: _	1013
Signature of Auth	norized Service Representative:
0830	nde





Phone: 617-467-5526

Service Representative: Juliann Lipski

Email: jlipski@vikendetection.com

Service Report for Ticket #:

00016383

Date: December 13, 2024

21 North Ave Burlington, MA 01803 Prepared For: Thomas Bazan

Account: Thomas Andrew

Bazan

Billing Address: 14772 Wind

Cave Lane

Houston, Texas 77040

United States

Phone: +1 617-467-5526

Fax: +1 617-467-5024

Email:

technicalservice@vikendetection.com

Service Ticket Number	00016383
Service Lieves Ligitimes	00010303

The state of the s		Service Ticket Info		
Date Issue Reported	December 05, 2024	Covered Under Warranty	No	
Description of Issue	Customer would like unit resourced and converted to the		e PB200e.	
Date Received In	December 05, 2024	Software Version	After Repair	5.3.1

Roof Cause	

	Resourced Co57 source. Also replaced several parts as part of the resourcing upgrade. Updated software.
Corrective Action	Unit was put through a calibration validation process and all tests passed. Unit has been converted to a
TELEVISION OF THE PROPERTY OF	PB200e.

		Affected Asset	
Asset Name	Product Code	Product Name	Serial Number
12-100327	12-100327	Pb200e - Lead Paint Analyzer with Accessory Kit	1013

250		RMA Items		
Part Number	Asset Name	Selal Number	Shipment Status	Asset Quanitiy
5-000039	Co-57 Source / 5mCi	V6-215	Removed	1
5-002047	Co-57 Source / 6mCi	X5-468	Installed	1

Required Materials and Services							
Product Code	Description	QTY	Unit Price	Extended			
10-000003	Domestic 2 Day Shipping	1	\$100.00	\$100.00			
8-100421	Pb200i/e Service - Type i-to-e Conversion	1	\$350.00	\$0.00			
8-100482	Standard Resourcing Service, Pb200	1	\$3,950.00	\$3,950.00			

Products and Services Subtotal	\$4,300.00
Shipping and Handling Subtotal	\$100.00
Warranty Subtotal	\$0.00
Total Discount	\$350.00
Total Price	\$4,050.00

Performance Characteristic Sheet

EFFECTIVE DATE: September 1, 2022

MANUFACTURER AND MODEL:

Make: **Heuresis**

Models: Model Pb200i, Pb200e

Source: ⁵⁷Co, 5 mCi (nominal – new source)

FIELD OPERATION GUIDANCE

OPERATING PARAMETERS:

Action Level 1.0 mg/cm²

XRF CALIBRATION CHECK LIMITS:

0.8 to 1.2 mg/cm² (inclusive)

SUBSTRATE CORRECTION:

Not applicable

INCONCLUSIVE RANGE OR THRESHOLD:

ACTION LEVEL MODE READING DESCRIPTION	SUBSTRATE	THRESHOLD (mg/cm²)
Results not corrected for substrate bias on any substrate	Brick Concrete Drywall Metal Plaster Wood	1.0 1.0 1.0 1.0 1.0 1.0

BACKGROUND INFORMATION

EVALUATION DATA SOURCE AND DATE:

This sheet is supplemental information to be used in conjunction with Chapter 7 of the HUD *Guidelines for the Evaluation and Control of Lead-Based Paint Hazards in Housing* ("HUD Guidelines"). Performance parameters shown on this sheet are calculated using test results on building components in the HUD archive. Testing was conducted on 146 test samples in November 2015, with two separate instruments running software version 2.1-2 in Action Level test mode. The actual source strength of each instrument on the day of testing was approximately 2.0 mCi; source ages were approximately one year.

OPERATING PARAMETERS

Performance parameters shown in this sheet are applicable only when properly operating the instrument using the manufacturer's instructions and procedures described in Chapter 7 of the HUD Guidelines.

XRF CALIBRATION CHECK:

The calibration of the XRF instrument should be checked using the paint film nearest 1.0 mg/cm² in the NIST Standard Reference Material (SRM) used (e.g., for NIST SRM 2579, use the 1.02 mg/cm² film).

If the average (rounded to 1 decimal place) of three readings is outside the acceptable calibration check range, follow the manufacturer's instructions to bring the instrument into control before XRF testing proceeds.

SUBSTRATE CORRECTION VALUE COMPUTATION:

Chapter 7 of the HUD Guidelines provides guidance on correcting XRF results for substrate bias. Supplemental guidance for using the paint film nearest 1.0 mg/cm² for substrate correction is provided:

XRF results are corrected for substrate bias by subtracting from each XRF result a correction value determined separately in each house for single-family housing or in each development for multifamily housing, for each substrate. The correction value is an average of XRF readings taken over the NIST SRM paint film nearest to 1.0 mg/cm² at test locations that have been scraped bare of their paint covering. Compute the correction values as follows:

Using the same XRF instrument, take three readings on a bare substrate area covered with the NIST SRM paint film nearest 1 mg/cm². Repeat this procedure by taking three more readings on a second bare substrate area of the same substrate covered with the NIST SRM.

Compute the correction value for each substrate type where XRF readings indicate substrate correction is needed by computing the average of all six readings as shown below.

<u>For each substrate type</u> (the 1.02 mg/cm² NIST SRM is shown in this example; use the actual lead loading of the NIST SRM used for substrate correction):

Correction value = (1st + 2nd + 3rd + 4th + 5th + 6th Reading)/6 - 1.02 mg/cm²

Repeat this procedure for each substrate requiring substrate correction in the house or housing development.

EVALUATING THE QUALITY OF XRF TESTING:

Randomly select ten testing combinations for retesting from each house or from two randomly selected units in multifamily housing.

Conduct XRF re-testing at the ten testing combinations selected for retesting.

Determine if the XRF testing in the units or house passed or failed the test by applying the steps below. Compute the Retest Tolerance Limit by the following steps:

Determine XRF results for the original and retest XRF readings. Do not correct the original or retest results for substrate bias. In single-family and multi-family housing, a result is defined as a single reading. Therefore, there will be ten original and ten retest XRF results for each house or for the two selected units.

Calculate the average of the original XRF result and the retest XRF result for each testing combination.

Square the average for each testing combination.

Add the ten squared averages together. Call this quantity C.

Multiply the number C by 0.0072. Call this quantity D.

Add the number 0.032 to D. Call this quantity E.

Take the square root of E. Call this quantity F.

Multiply F by 1.645. The result is the Retest Tolerance Limit.

Compute the average of all ten original XRF readings.

Compute the average of all ten re-test XRF readings.

Find the absolute difference of the two averages.

If the difference is less than the Retest Tolerance Limit, the inspection has passed the retest. If the difference of the overall averages equals or exceeds the Retest Tolerance Limit, this procedure should be repeated with ten new testing combinations. If the difference of the overall averages is equal to or greater than the Retest Tolerance Limit a second time, then the inspection should be considered deficient.

Use of this procedure is estimated to produce a spurious result approximately 1% of the time. That is, results of this procedure will call for further examination when no examination is warranted in approximately 1 out of 100 dwelling units tested.

TESTING TIMES:

In the Action Level paint test mode, the instrument takes the longest time to complete readings close to the Federal standard of 1.0 mg/cm². The table below shows the mean and standard deviation of actual reading times by reading level for paint samples during the November 2015 archive testing. The tested instruments reported readings to one decimal place. No significant differences in reading times by substrate were observed. These times apply only to instruments with the same source strength as those tested (2.0 mCi). Instruments with stronger sources will have shorter reading times and those with weaker sources, longer reading times, than those in the table.

Mean and Standard Deviation of Reading Times in Action Level Mode by Reading Level				
Reading (mg/cm²)	Mean Reading Time (seconds)	Standard Deviation (seconds)		
< 0.7	3.48	0.47		
0.7	7.29	1.92		
0.8	13.95	1.78		
0.9 – 1.2	15.25	0.66		
1.3 – 1.4	6.08	2.50		
<u>≥</u> 1.5	3.32	0.05		

CLASSIFICATION OF RESULTS:

XRF results are classified as **positive** if they are **greater than or equal** to the stated threshold for the instrument (1.0 mg/cm²), and *negative* if they are *less than* the threshold.

DOCUMENTATION:

A report titled *Methodology for XRF Performance Characteristic Sheets* (EPA 747-R-95-008) provides an explanation of the statistical methodology used to construct the data in the sheets, and provides empirical results from using the recommended inconclusive ranges or thresholds for specific XRF instruments. The report may be downloaded at http://www2.epa.gov/lead/methodology-xrf-performance-characteristic-sheets-epa-747-r-95-008-september-1997.

This XRF Performance Characteristic Sheet (PCS) was developed by QuanTech, Inc., under a contract with the XRF manufacturer.

A Nonparametric Method for Estimating the 5th and 95th Percentile Curves of Variable-Time XRF Readings Based on Monotone Regression

Prepared for the
HUD Office of Healthy Homes and Lead Hazard Control
by
QuanTech, Inc.

October 24, 2000

For some newer XRF instruments, readings are typically taken in a "variable-time" mode where the reading time depends on the lead level in the paint. As detailed in Appendix B of <u>Methodology for XRF Performance Characteristic Sheets</u>(EPA 747-R-95-008, September 1997), it is not appropriate to apply the parametric XRF measurement model to such readings.

Since the underlying distribution is unknown and suspected to be nonnormal, a nonparametric method, based on monotone regression, was developed to obtain estimates of the 5th and 95th percentile XRF readings, as functions of the true lead level. This method applies the assumption that the percentiles are increasing functions of the lead level. Monotone regression is the solution to a quadratic programming problem, and is obtained with the "pool adjacent violators" (PAV) algorithm. The solution takes the form of a step function, formed by percentiles of the data over subgroups in a way that the percentiles do not decrease. Although a monotone regression cannot be "smooth" in appearance, it will approximate the true response if the sample is large, and if the true response is itself a nondecreasing function. A full treatment of monotone regression can be found in Statistical Inference Under Order Restrictions (Barlow, Bartholomew, Bremner, and Brunk, Wiley 1972). The nonparametric 5th and 95th percentile curves are applied to determine the threshold/inconclusive range for the PCS for an instrument with variable-time readings. Because the method is nonparametric, there is typically insufficient data to develop thresholds/inconclusive ranges separately by substrate.

ttachment 4: Letter of Engagement	



Environmental Consultants

May 12, 2025

Overland Property Group April Engstrom 5341 West 151st Terrace Leawood, KS 66224

Phone: (785) 212-0810 Email: aengstrom@overlandpg.com

We are pleased to make the following proposal for Professional Environmental Services:

Property/Borrower Name or Reference #: Landmark on Cypress

Current Use: Office - Building - Approximately 0.96 Acre

Address/ Property Location: 301 Cypress Street

City: Abilene County: Taylor State: TX Zip: 79601

Perform a lead inspection following HUD guidelines by a licensed lead inspector to determine the presence of lead-based-paint using X-Ray Fluorescence (XRF). The lead based paint inspection does not include lead contaminated dust or lead contaminated soil as described in the definition of lead based paint hazard in Title X, CFR Vol. 61 No. 169 Subpart L 745.233 or the Texas Environmental Lead Reduction Rules 295.202. No water or air samples will be taken as part of this survey. Although Phase Engineering, LLC uses trained and certified/licensed inspectors in attempting to locate and identify surfaces potentially containing lead based paint, Phase Engineering, LLC does not warrant that all surfaces containing lead based paint hazards will be identified. It is possible that there are surfaces containing lead based paint hazards that were not found because they were not visible or accessible to the inspector, or for various other reasons, were not inspected.

______ Initials

Perform drinking water testing for inorganic lead (LOW) at the subject property. The water testing will be conducted in compliance with EPA sampling protocols. The scope of work will include sampling a minimum of one cold water faucet and/or one dwelling unit from each building or selected dwelling unit, and where the identified cold water faucet(s) have remained inactive for at least 6-8 hours before testing. If any building and/or selected dwelling unit has not been recently occupied, the cold water faucets must be flushed out within 18 hours before sampling. The LDW samples will be analyzed at a lab certified for conducting drinking water testing. Initials

Quoted Price Lead Based Paint Only:

Quoted Price with Lead In Drinking Water Testing:

we will not be needing a lead in drinking water engagement

Note: The quoted price is for one scheduled testing event at each address. In the case when all buildings/units are not ready for testing at once and additional events will be required an additional charge will be added to the quoted price to cover additional time and travel expenses.

- Includes: Electronic version in PDF with findings, opinions and conclusions.
- Delivery: Final report approximately 15 business days from receipt of signed proposal.
- Terms: Payment of 50% of inspection price due before work commences. Invoice will be provided after inspection for payment. Final payment due prior to release of laboratory results and report.
- Cancellation: Upon written notice of cancellation by client, Phase Engineering, LLC shall cease work on the project. Client will be billed and agrees to promptly pay for the portion of work completed up to receipt of the cancellation notice or hold notice that has not been lifted for 15 continuous business days.

If the above terms and attached Agreement for Professional Environmental Consulting Services are acceptable, please email the signed proposal to proposals@phaseengineering.com to serve as a letter of engagement and notification to proceed. The following information is needed to complete by scheduled delivery date:



Environmental Consultants May 12, 2025

- 1. Access to all areas to be sampled contact name / phone number & current owner name / phone number. The contact is responsible for arrangements at the property including access to areas to be sampled and confirming access prior to inspector's arrival.
- 2. Survey and floor plans prior to inspection.

Thank you for the opportunity to work with you and your environmental needs. If you have any questions, please call me at (832) 485-2238.

Nos Doctors

Ross Doctoroff P.G.

Accepted By: (In June 19/30/25)

Print Name: April Engstrom

1.10

Company Name: OPG Cypress Partners, LLC