

A1A Environmental



Asbestos Survey Report

Project Name: City of Byron

Project I.D. #: 201 Mosley Rd.

A1A Environmental, Inc.
Project Name: City of Byron Project ID #: 201 Mosley Rd.

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A1A Environmental, Inc.

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Definitions

"**Aggressive method**" means removal or disturbance of building material by sanding, abrading, grinding or other method that breaks, crumbles, or disintegrates intact ACM.

"**Amended water**" is water to which surfactant (wetting agent) has been added to increase the ability of the liquid to penetrate ACM.

"**Asbestos**" includes Chrysotile, Amosite, Crocidolite, Tremolite, Anthophyllite, Actinolite, and any of these minerals that has been chemically treated and/or altered. For purposes of this standard, "asbestos" includes PACM, as defined below.

"**Asbestos Containing Material (ACM)**" means any material containing more than one percent asbestos.

"**Authorized Person**" means any person authorized by the employer and required by work duties to be present in regulated areas.

"**Owner**" is the legal entity, including a lessee, which exercises control over management and record keeping functions relating to a building and/or facility in which activities covered by this standard take place.

"**Clearance Testing**" is the visual inspection and aggressive air sampling and laboratory analysis to determine that the work area is clean of asbestos contamination.

"**Competent Person**" means, in addition to the definition in 29 CFR 1926.32 (f), one who is capable of identifying existing asbestos hazards in the workplace and selecting the appropriate control strategy for asbestos exposure, who has the authority to take prompt corrective measures to eliminate them, as specified in 29 CFR 1926.32(f): in addition, for Class I and Class II work who is specially trained in a training course which meets the criteria of EPA's Model Accreditation Plan (40 CFR 763) for supervisor, or its equivalent and, for Class III and Class IV work, who is trained in a manner consistent with EPA requirements for training of local education agency maintenance and custodial staff as set forth at 40 CFR 763.92 (a)(2).

"**Consultant**" is the third party hired by the Owner to conduct project oversight, surveys, project design, and project monitoring. Consultant may also be referred to as "Owner's Representative".

"**Contractor**" is a contractor licensed with the state of Georgia to remove asbestos.

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“Critical Barrier” means one or more layers of plastic sealed over all openings into a work area or any other similarly placed physical barrier sufficient to Asbestos - 1926.1101

“Demolition” means the wrecking or taking out of any load-supporting structural member and any related razing, removing, or stripping of asbestos products.

“Disturbance” means activities that disrupt the matrix of ACM or PACM, crumble or pulverize ACM or PACM, or generate visible debris from ACM or PACM.

“Disturbance” includes cutting away small amounts of ACM and PACM, no greater than the amount which can be contained in one standard sized glove bag or waste bag in order to access a building component. In no event shall the amount of ACM or PACM so disturbed exceed that which can be contained in one glove bag or waste bag which shall not exceed 60 inches in length and width.

“DNR” is Georgia’s Department of Natural Resources

“EPD” is Georgia’s Environmental Department

“Fiber” means a particulate form of asbestos, 5 micrometers or longer, with a length-to-diameter ratio of at least 3 to 1.

“Friable” means material that easily crumbles into very small particles with very little force such as finger or hand pressure.

“Glovebag” means not more than a 60 x 60 inch impervious plastic bag-like enclosure affixed around an asbestos-containing material, with glove-like appendages through which material and tools may be handled.

“Homogeneous Area” means an area of surfacing material or thermal system insulation that is uniform in color and texture.

“Intact” means that the ACM has not crumbled, been pulverized, or otherwise deteriorated so that the asbestos is no longer likely to be bound with its matrix.

“PACM” means "Presumed Asbestos Containing Material".

“Presumed Asbestos Containing Material” means thermal system insulation and surfacing material found in buildings constructed no later than 1980.

“Project Designer” means a person who has successfully completed the training requirements for an abatement project designer established by 40 U.S.C. Sec. 763.90(g).

“Project Manager” is the A1A Environmental, Inc. representative who manages the renovation or demolition project that takes place.

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“Regulated Area” means: an area established by the employer to demarcate areas where Class I, II, and III asbestos work is conducted, and any adjoining area where debris and waste from such asbestos work accumulate; and a work area within which airborne concentrations of asbestos, exceed or there is a reasonable possibility they may exceed the permissible exposure limit.

“Removal” means all operations where ACM and/or PACM is taken out or stripped from structures or substrates, and includes demolition operations.

“Renovation” means the modifying of any existing structure, or portion thereof.

“Repair” means overhauling, rebuilding, reconstructing, or reconditioning of structures or substrates, including encapsulation or other repair of ACM or PACM attached to structures or substrates.

“Surfacing Material” means material that is sprayed, troweled-on or otherwise applied to surfaces (such as acoustical plaster on ceilings and fireproofing materials on structural members, or other materials on surfaces for acoustical, fireproofing, and other purposes).

“Surfacing ACM” means surfacing material which contains more than 1% asbestos.

“Thermal System Insulation (TSI)” means material that is applied to pipes, fittings, boilers, breeching, tanks, ducts or other structural components to prevent heat loss or gain.

“Thermal System Insulation ACM” is thermal system insulation which contains more than 1% asbestos.

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Abstract

On Friday, November 17th, 2023, A1A Environmental, Inc. conducted an asbestos building survey of the window glazing and the window caulk in the main building; the silver duct insulation on the main roof; the black roof flashing on the portico; the door frame caulk; the CMU brick caulk on interior; the white caulk on the exterior; the remnant built up roof on the shed; the white caulk, siding infill; the brick mortar; the 12x12 mint green floor tile/mastic; the 12x12 red floor tile/mastic multi layered; the 1x1 concealed ceiling tile/mastic; the plaster walls and ceilings; the brown 6” ceramic tile; the green 4” ceramic wall tile; the gypsum roof deck; the white 4” cove base; the interior door frame caulk; the 4” grey cove base; the drywall walls; the 2x4 pindot/fissured ceiling tile; the grey floor tile; the black sink undercoat; the 12x12 white floor tile/under carpet; the boiler exhaust insulation; the canvas wrap over fiberglass pipe insulation; the canvas wrap over pipe fitting insulation; the tank body insulation; the tank ends insulation; the transite exhaust flue; the green ceramic tile in front right bath; the 4” brown cove base; the light brown 2” ceramic tile; the 4” pink wall tile throughout; the grey ceramic tile in bath #3; the light blue ceramic wall ceramic tile in bath #3; the dark brown chalkboard mastic; the green 12x12 over white 9x9 floor tile; the 2x2 pindot ceiling tile; the 2x2 pindot/fissured ceiling tile; the lightweight concrete deck; the built up roof on portico; the built up roof on main building; the roof curb flashing; the roof penetration mastic; the white caulk on exhaust fan; the RTU caulk; the ridge cap caulk; the tan corkboard adhesive; the silver duck insulation on main roof; the black corkboard adhesive; and the white mastic on the fiberglass pipe at 201 Mosley Rd. Byron, GA 31008. The purpose of the survey was to fulfill NESHAP regulations prior to renovation. Visual and physical analysis was conducted,

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homogenous areas (HA's) of the building materials were identified and samples were taken of related suspected ACM's (Asbestos Containing Materials), including the window glazing and window caulk in the main building; the silver duct insulation on the main roof; the black roof flashing on the portico; the door frame caulk; the CMU brick caulk on interior; the white caulk on the exterior; the remnant built up roof on the shed; the white caulk, siding infill; the brick mortar; the 12x12 mint green floor tile/mastic; the 12x12 red floor tile/mastic multi layered; the 1x1 concealed ceiling tile/mastic; the plaster walls and ceilings; the brown 6" ceramic tile; the green 4" ceramic wall tile; the gypsum roof deck; the white 4" cove base; the interior door frame caulk; the 4" grey cove base; the drywall walls; the 2x4 pindot/fissured ceiling tile; the grey floor tile; the black sink undercoat; the 12x12 white floor tile/under carpet; the boiler exhaust insulation; the canvas wrap over fiberglass pipe insulation; the canvas wrap over pipe fitting insulation; the tank body insulation; the tank ends insulation; the transite exhaust flue; the green ceramic tile in front right bath; the 4" brown cove base; the light brown 2" ceramic tile; the 4" pink wall tile throughout; the grey ceramic tile in bath #3; the light blue ceramic wall ceramic tile in bath #3; the dark brown chalkboard mastic; the green 12x12 over white 9x9 floor tile; the 2x2 pindot ceiling tile; the 2x2 pindot/fissured ceiling tile; the lightweight concrete deck; the built up roof on portico; the built up roof on main building; the roof curb flashing; the roof penetration mastic; the white caulk on exhaust fan; the RTU caulk; the ridge cap caulk; the tan corkboard adhesive; the silver duck insulation on main roof; the black corkboard adhesive; and the white mastic on the fiberglass pipe. All samples of these were analyzed by Analytical Environmental Services, an accredited laboratory, to determine the presence of known forms of asbestos.

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Summary of Survey Results

Material Testing:

Sample #	Sample ID	Asbestos Detected
1	S1	Negative
2	S2	Negative
3	S3	Negative
4	S4	Negative
5	S5	Positive
6	S6	Positive
7	S7	Positive
8	S8	Positive
9	S9	Negative
10	S10	Negative
11	S11	Negative
12	S12	Negative
13	S13	Negative
14	S14	Negative
15	S15	Negative
16	S16	Negative
17	S17	Negative
18	S18	Negative
19	S19	Negative
20	S20	Negative
21	S21	Positive
22	S22	Positive
23	S23	Positive

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24	S24	Positive
25	S25	Negative
26	S26	Negative
27	S27	Negative
28	S28	Negative
29	S29	Negative
30	S30	Negative
31	S31	Negative
32	S32	Negative
33	S33	Negative
34	S34	Negative
35	S35	Negative
36	S36	Negative
37	S37	Negative
38	S38	Negative
39	S39	Negative
40	S40	Negative
41	S41	Negative
42	S42	Negative
43	S43	Negative
44	S44	Negative
45	S45	Negative
46	S46	Negative
47	S47	Negative
48	S48	Negative
49	S49	Negative
50	S50	Negative
51	S51	Negative
52	S52	Negative
53	S53	Negative

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54	S54	Negative
55	S55	Negative
56	S56	Negative
57	S57	Positive
58	S58	Positive
59	S59	Positive
60	S60	Positive
61	S61	Positive
62	S62	Negative
63	S63	Negative
64	S64	Negative
65	S65	Negative
66	S66	Negative
67	S67	Negative
68	S68	Negative
69	S69	Negative
70	S70	Negative
71	S71	Negative
72	S72	Negative
73	S73	Negative
74	S74	Positive
75	S75	Positive
76	S76	Negative
77	S77	Negative
78	S78	Negative
79	S79	Negative
80	S80	Negative
81	S81	Negative
82	S82	Negative
83	S83	Negative

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84	S84	Negative
85	S85	Negative
86	S86	Negative
87	S87	Negative
88	S88	Negative
89	S89	Negative
90	S90	Positive
91	S91	Positive
92	S92	Negative
93	S93	Negative
94	S94	Negative
95	S95	Negative
96	S96	Negative
97	S97	Negative
98	S98	Not Submitted
99	S99	Not Submitted
100	S100	Positive
101	S101	Positive
102	S102	Positive
103	S103	Positive
104	S104	Positive
105	S105	Positive
106	S106	Positive
107	S107	Positive
108	S108	Negative
109	S109	Negative
110	S110	Negative
111	S111	Negative
112	S112	Negative
113	S113	Negative

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114	S114	Negative
115	S115	Negative
116	S116	Positive
117	S117	Positive
118	S118	Positive
119	S119	Negative
120	S120	Negative

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Methodology

First, an on-site inspection of the structure was conducted. Homogenous areas of materials were assessed based on texture, color, and location of the respective materials, and any suspected ACM's materials were physically examined for friability. Then, samples of suspected ACM's were taken in accordance with the purpose of the survey and applicable NESHAP and OSHA standards. The samples were transferred to an accredited laboratory and examined using PLM (Polarized Light Microscopy) to determine the quantity and type of asbestos present in each respective sample.

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Data



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 3080 Presidential Drive, Atlanta, GA 30340-3704
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Work Order: 2311M03

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**CHAIN OF CUSTODY
 BULK ASBESTOS ANALYSIS**

Client Name:	<u>A1A Environmental</u>	Project Name:	<u>City of Byron</u>
Address:	<u>7105 Hwy 92</u>	Project Number:	<u>201 Mosley Rd</u>
City, State, Zip:	<u>Woodstock, GA 30189</u>	Sampling Date:	<u>11/17/20</u>
Contact:	<u>Sean Knox</u>	Phone #:	<u>678-212-3349</u>
Sampler's Name:	<u>Chris Dewolfe</u>	Invoice To Name(s):	<u>Sean Knox</u>
Report To:	<u>Sean Knox</u>	Invoice To Email(s):	<u>Sean@a1aenviro.com</u>
Report to Email:	<u>Sean@a1aenviro.com</u>	PO #:	<u> </u>

Sample ID	Sample Location/Description	Analysis Requested	Turnaround Time (TAT)	Comments
1	S1	Window Glazing	PLM	Next Day
2	S2	Window Glazing (main building)		
3	S3	Window Caulk		
4	S4	Window Caulk (main building)		
5	S5	Silver duct insulation		
6	S6	Silver duct insulation (main roof)		
7	S7	Black roof flashing		
8	S8	Black roof flashing (portico)		
9	S9	Door frame caulk		
10	S10	Door frame caulk		
11	S11	CMU brick caulk int		
12	S12	CMU brick caulk int		
13	S13	White caulk ext		
14	S14	White caulk ext		
15	S15	Remnant built up roof (shed)		
16	S16	Remnant built up roof (shed)		
17	S17	White caulk -siding infill		
18	S18	White caulk -siding infill		
19	S19	Brick Mortar		
20	S20	Brick Mortar		

Relinquished by:	<u>Chris DeWolfe</u>	Date/Time:	<u>11-20-23 12:00</u>
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Relinquished by:	<u> </u>	Date/Time:	<u> </u>
Received by:	<u> </u>	Date/Time:	<u> </u>

Submission of samples to the laboratory constitutes acceptance of AES's Terms & Conditions. Client assumes sole responsibility for damage or loss of samples before we accept them. Samples received after 3PM or on Saturday are considered as received the following business day. If no TAT is marked on COC, AES will proceed with standard TAT.

Lab Recipient: <u>Anna Neal</u>	<small>FOR LAB USE ONLY</small>	Date/Time: <u>11-20-23 12:00</u>	Method of Shipment: <u>cl</u>
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Contact:	<u>Sean Knox</u>	Phone #:	<u>678-212-3349</u>
Sampler's Name:	<u>Chris Dewolfe</u>	Invoice To Name(s):	<u>Sean Knox</u>
Report To:	<u>Sean Knox</u>	Invoice To Email(s):	<u>Sean@a1aenviro.com</u>
Report to Email:	<u>Sean@a1aenviro.com</u>	PO #:	<u> </u>

Sample ID	Sample Location/Description	Analysis Requested	Turnaround Time (TAT)	Comments
1	S21	12x12 mint green Floor tile /mastic	PLM	Next Day
2	S22	12x12 mint green Floor tile/mastic		
3	S23	12x12 Red- floor tile/ mastic- multi layered		
4	S24	12x12 Red- floor tile/ mastic- multi layered		
5	S25	1X1 concealed ceiling tile/mastic		
6	S26	1X1 concealed ceiling tile/mastic		
7	S27	Plaster Walls/ Ceiling		
8	S28	Plaster Walls/ Ceiling		
9	S29	Plaster Walls/ Ceiling		
10	S30	Plaster Walls/ Ceiling		
11	S31	Plaster Walls/ Ceiling		
12	S32	Brown 6 in ceramic tile		
13	S33	Brown 6 in ceramic tile		
14	S34	green 4 in ceramic wall tile		
15	S35	green 4 in ceramic wall tile		
16	S36	gypsum roof deck		
17	S37	gypsum roof deck		
18	S38	white 4 in cove base		
19	S39	white 4 in cove base		
20	S40	interior door frame caulk		

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Asbestos CDC7.15.19

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Sample ID	Sample Location/Description	Analysis Requested	Turnaround Time (TAT)	Comments
1	S41	interior door frame caulk	PLM	Next Day
2	S42	4 in grey cove base		
3	S43	4 in grey cove base		
4	S44	GWB, Tape, Joint Compound		
5	S45	GWB, Tape, Joint Compound		
6	S46	GWB, Tape, Joint Compound		
7	S47	GWB, Tape, Joint Compound		
8	S48	GWB, Tape, Joint Compound		
9	S49	GWB, Tape, Joint Compound		
10	S50	GWB, Tape, Joint Compound		
11	S51	2x4 pindot/fissured ceiling tile		
12	S52	2x4 pindot/fissured ceiling tile		
13	S53	grey floor tile		
14	S54	grey floor tile		
15	S55	black sink undercoat		
16	S56	black sink undercoat		
17	S57	12 x12 white floor tile/m under carpet		
18	S58	12 x12 white floor tile/m under carpet		
19	S59	Boiler exhaust ins		
20	S60	Boiler exhaust ins		

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	Sample ID	Sample Location/Description	Analysis Requested	Turnaround Time (TAT)	Comments
1	S61	Boiler exhaust Ins	PLM	Next Day	
2	S62	Canvas wrap over fiberglass pipe ins			
3	S63	Canvas wrap over fiberglass pipe ins			
4	S64	Canvas wrap over fiberglass pipe ins			
5	S65	Canvas wrap over pipe fitting ins			
6	S66	Canvas wrap over pipe fitting ins			
7	S67	Canvas wrap over pipe fitting ins			
8	S68	tank body ins			
9	S69	tank body ins			
10	S70	tank body ins			
11	S71	tank end ins			
12	S72	tank end ins			
13	S73	tank end ins			
14	S74	transite exhaust flue			
15	S75	transite exhaust flue			
16	S76	green ceramic tile- bath, front right			
17	S77	green ceramic tile- bath, front right			
18	S78	4 in brown cove base			
19	S79	4 in brown cove base			
20	S80	light brown 2 inch ceramic tile			

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Sample ID	Sample Location/Description	Analysis Requested	Turnaround Time (TAT)	Comments
1	S81 light brown 2 inch ceramic tile	PLM	Next Day	
2	S82 4 in pink wall tile (Walls Throughout)			
3	S83 4 in pink wall tile			
4	S84 grey ceramic tile- bath 3			
5	S85 grey ceramic tile- bath 3			
6	S86 light blue ceramic wall tile - bath 3			
7	S87 light blue ceramic wall tile- bath 3			
8	S88 Chalkboard mastic- dark brown			
9	S89 Chalkboard mastic- dark brown			
10	S90 green 12x12 over white 9x9 floor tile			
11	S91 green 12x12 over white 9x9 floor tile			
12	S92 2x2 pindot ceiling tile			
13	S93 2x2 pindot ceiling tile			
14	S94 2x2 pindot/fissured ceiling tile			
15	S95 2x2 pindot/fissured ceiling tile			
16	S96 lightweight concrete deck			
17	S97 lightweight concrete deck			
18	S98 (not submitted)			
19	S99 (not submitted)			
20	S100 built up roof - portico			

Relinquished by:	<u>Chris Dewolfe</u>	Date/Time:	<u>11-20-23 12:00</u>
Received by:	_____	Date/Time:	_____
Relinquished by:	_____	Date/Time:	_____
Received by:	_____	Date/Time:	_____

Submission of samples to the laboratory constitutes acceptance of AES's Terms & Conditions. Client assumes sole responsibility for damage or loss of samples before we accept them. Samples received after 3PM or on Saturday are considered as received the following business day. If no TAT is marked on COC, AES will proceed with standard TAT.

Lab Recipient: <u>Anna Seal</u>	FOR LAB USE ONLY Date/Time: <u>11-20-23 12:00</u>	Method of Shipment: <u>cl</u>
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A1A Environmental, Inc.
 Project Name: City of Byron Project ID #: 201 Mosley Rd.



Analytical Environmental Services, Inc.
 3080 Presidential Drive, Atlanta, GA 30340-3704
 Phone: (770) 457-8177 / Toll-Free: (800) 972-4889 / Fax: (770) 457-8188
www.aesatlanta.com

Work Order: 2311M03
 Page 6 of 6

**CHAIN OF CUSTODY
 BULK ASBESTOS ANALYSIS**

Client Name:	<u>A1A Environmental</u>	Project Name:	<u>City of Byron</u>
Address:	<u>7105 Hwy 92</u>	Project Number:	<u>201 Mosley Rd</u>
City, State, Zip:	<u>Woodstock, GA 30189</u>	Sampling Date:	<u>11/17/23</u>
Contact:	<u>Sean Knox</u>	Phone #:	<u>678-212-3349</u>
Sampler's Name:	<u>Chris Dewolfe</u>	Invoice To Name(s):	<u>Sean Knox</u>
Report To:	<u>Sean Knox</u>	Invoice To Email(s):	<u>Sean@a1aenviro.com</u>
Report to Email:	<u>Sean@a1aenviro.com</u>	PO #:	

Sample ID	Sample Location/Description	Analysis Requested	Turnaround Time (TAT)	Comments
1	S101	built up roof - portico	PLM	Next Day
2	S102	built up roof - main building		
3	S103	built up roof - main building		
4	S104	roof curb flashing		
5	S105	roof curb flashing		
6	S106	roof penetration mastic		
7	S107	roof penetration mastic		
8	S108	white caulk on exhaust fan		
9	S109	white caulk on exhaust fan		
10	S110	RTU Caulk		
11	S111	RTU Caulk		
12	S112	ridgecap caulk		
13	S113	ridgecap caulk		
14	S114	tan corkboard adhesive		
15	S115	tan corkboard adhesive		
16	S116	silver duct insulation (main roof)		
17	S117	black corkboard adhesive		
18	S118	black corkboard adhesive		
19	S119	white mastic on fiberglass pipe		
20	S120	white mastic on fiberglass pipe		

Relinquished by:	<u>Chris Dewolfe</u>	Date/Time:	<u>11-20-23 12:00</u>
Received by:	_____	Date/Time:	_____
Relinquished by:	_____	Date/Time:	_____
Received by:	_____	Date/Time:	_____

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Lab Recipient: <u>Anna Neal</u>	FOR LAB USE ONLY	Date/Time: <u>11-20-23 12:00</u>	Method of Shipment: <u>cl</u>
---------------------------------	------------------	----------------------------------	-------------------------------

A1A Environmental, Inc.
Project Name: City of Byron Project ID #: 201 Mosley Rd.

Analytical Environmental Services, Inc

Date: 21-Nov-23

Client: A1A Environmental, Inc.	Case Narrative
Project: CITY OF BYRON	
Lab ID: 2311M03	

Samples # 2311M03-021A; -023A; -024A had two types of flooring each. Client will be charged for 3 extra samples

A1A Environmental, Inc.
Project Name: City of Byron Project ID #: 201 Mosley Rd.



ANALYTICAL ENVIRONMENTAL SERVICES, INC.
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 Fax: (770) 457-8188



Report Date: 21-Nov-23

Bulk Sample Summary Report

Client Name: A1A Environmental, Inc.	AES Job Number: 2311M03
Project Name: CITY OF BYRON	Project Number: 201 MOSLEY RD

Client ID	AES ID	Location	Asbestos Mineral Percentage						Comments
			CH	AM	CR	AN	TR	AC	
S1 Layer: 1	2311M03-001A	SEE COC	ND	ND	ND	ND	ND	ND	Paint included as binder
S2 Layer: 1	2311M03-002A	SEE COC	ND	ND	ND	ND	ND	ND	Paint included as binder
S3 Layer: 1	2311M03-003A	SEE COC	ND	ND	ND	ND	ND	ND	Paint included as binder
S3 Layer: 2	2311M03-003A	SEE COC	ND	ND	ND	ND	ND	ND	
S4 Layer: 1	2311M03-004A	SEE COC	ND	ND	ND	ND	ND	ND	Paint included as binder
S4 Layer: 2	2311M03-004A	SEE COC	ND	ND	ND	ND	ND	ND	

Note: CH=chrysotile, AM=amosite, CR=crocidolite, AC=actinolite, TR=tremolite, AN=anthophyllite
 For comments on the samples, see the individual analysis sheets.
 ND = None Detected

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Microanalyst:

Svetlana Arkhipov

QC Analyst:

Yelena Khanina

A1A Environmental, Inc.
Project Name: City of Byron Project ID #: 201 Mosley Rd.



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Bulk Sample Summary Report



Report Date: 21-Nov-23

Client Name: A1A Environmental, Inc.	AES Job Number: 2311M03
Project Name: CITY OF BYRON	Project Number: 201 MOSLEY RD

Client ID	AES ID	Location	Asbestos Mineral Percentage						Comments
			CH	AM	CR	AN	TR	AC	
S4 Layer: 3	2311M03-004A	SEE COC	ND	ND	ND	ND	ND	ND	
S5 Layer: 1	2311M03-005A	SEE COC	30	ND	ND	ND	ND	ND	Paint included as binder
S6 Layer: 1	2311M03-006A	SEE COC	30	ND	ND	ND	ND	ND	Paint included as binder
S7 Layer: 1	2311M03-007A	SEE COC	15	ND	ND	ND	ND	ND	
S7 Layer: 2	2311M03-007A	SEE COC	ND	ND	ND	ND	ND	ND	
S8 Layer: 1	2311M03-008A	SEE COC	15	ND	ND	ND	ND	ND	

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ND = None Detected

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Microanalyst:

Svetlana Arkhipov

QC Analyst:

Yelena Khanina

Page 9 of 50

A1A Environmental, Inc.
Project Name: City of Byron Project ID #: 201 Mosley Rd.



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Bulk Sample Summary Report

Report Date: 21-Nov-23

Client Name: A1A Environmental, Inc.	AES Job Number: 2311M03
Project Name: CITY OF BYRON	Project Number: 201 MOSLEY RD

Client ID	AES ID	Location	Asbestos Mineral Percentage						Comments
			CH	AM	CR	AN	TR	AC	
S8 Layer: 2	2311M03-008A	SEE COC	ND	ND	ND	ND	ND	ND	
S9 Layer: 1	2311M03-009A	SEE COC	ND	ND	ND	ND	ND	ND	Paint included as binder
S10 Layer: 1	2311M03-010A	SEE COC	ND	ND	ND	ND	ND	ND	Paint included as binder
S11 Layer: 1	2311M03-011A	SEE COC	ND	ND	ND	ND	ND	ND	Paint included as binder
S12 Layer: 1	2311M03-012A	SEE COC	ND	ND	ND	ND	ND	ND	Paint included as binder
S13 Layer: 1	2311M03-013A	SEE COC	ND	ND	ND	ND	ND	ND	Paint included as binder

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QC Analyst:

Yelena Khanina

A1A Environmental, Inc.
Project Name: City of Byron Project ID #: 201 Mosley Rd.



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Bulk Sample Summary Report



Report Date: 21-Nov-23

Client Name: A1A Environmental, Inc.	AES Job Number: 2311M03
Project Name: CITY OF BYRON	Project Number: 201 MOSLEY RD

Client ID	AES ID	Location	Asbestos Mineral Percentage						Comments
			CH	AM	CR	AN	TR	AC	
S14 Layer: 1	2311M03 -014A	SEE COC	ND	ND	ND	ND	ND	ND	Paint included as binder
S15 Layer: 1	2311M03 -015A	SEE COC	ND	ND	ND	ND	ND	ND	
S15 Layer: 2	2311M03 -015A	SEE COC	ND	ND	ND	ND	ND	ND	
S16 Layer: 1	2311M03 -016A	SEE COC	ND	ND	ND	ND	ND	ND	
S16 Layer: 2	2311M03 -016A	SEE COC	ND	ND	ND	ND	ND	ND	
S16 Layer: 3	2311M03 -016A	SEE COC	ND	ND	ND	ND	ND	ND	

Note: CH=chrysotile, AM=amosite, CR=crocidolite, AC=actinolite, TR=tremolite, AN=anthophyllite

For comments on the samples, see the individual analysis sheets.

ND = None Detected

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Microanalyst:

Svetlana Arkhipov

QC Analyst:

Yelena Khanina

A1A Environmental, Inc.
Project Name: City of Byron Project ID #: 201 Mosley Rd.



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Report Date: 21-Nov-23

Client Name: A1A Environmental, Inc.	AES Job Number: 2311M03
Project Name: CITY OF BYRON	Project Number: 201 MOSLEY RD

Client ID	AES ID	Location	Asbestos Mineral Percentage						Comments
			CH	AM	CR	AN	TR	AC	
S17 Layer: 1	2311M03 -017A	SEE COC	ND	ND	ND	ND	ND	ND	
S18 Layer: 1	2311M03 -018A	SEE COC	ND	ND	ND	ND	ND	ND	
S19 Layer: 1	2311M03 -019A	SEE COC	ND	ND	ND	ND	ND	ND	Paint included as binder
S20 Layer: 1	2311M03 -020A	SEE COC	ND	ND	ND	ND	ND	ND	Paint included as binder
S21 Layer: 1	2311M03 -021A	SEE COC	ND	ND	ND	ND	ND	ND	Green floor tile
S21 Layer: 2	2311M03 -021A	SEE COC	ND	ND	ND	ND	ND	ND	Glue

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Microanalyst:

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QC Analyst:

Yelena Khanina

Page 12 of 50

A1A Environmental, Inc.
Project Name: City of Byron Project ID #: 201 Mosley Rd.



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Report Date: 21-Nov-23

Bulk Sample Summary Report

Client Name: A1A Environmental, Inc.	AES Job Number: 2311M03
Project Name: CITY OF BYRON	Project Number: 201 MOSLEY RD

Client ID	AES ID	Location	Asbestos Mineral Percentage						Comments
			CH	AM	CR	AN	TR	AC	
S21 Layer: 1	2311M03 -021B	SEE COC	2	ND	ND	ND	ND	ND	Beige floor tile
S21 Layer: 2	2311M03 -021B	SEE COC	5	ND	ND	ND	ND	ND	Black mastic
S22 Layer: 1	2311M03 -022A	SEE COC	ND	ND	ND	ND	ND	ND	Floor tile
S22 Layer: 2	2311M03 -022A	SEE COC	5	ND	ND	ND	ND	ND	Black mastic
S23 Layer: 1	2311M03 -023A	SEE COC	3	ND	ND	ND	ND	ND	Red floor tile
S23 Layer: 2	2311M03 -023A	SEE COC	5	ND	ND	ND	ND	ND	Black mastic

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 ND = None Detected

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A1A Environmental, Inc.
Project Name: City of Byron Project ID #: 201 Mosley Rd.



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Bulk Sample Summary Report



Report Date: 21-Nov-23

Client Name: A1A Environmental, Inc.	AES Job Number: 2311M03
Project Name: CITY OF BYRON	Project Number: 201 MOSLEY RD

Client ID	AES ID	Location	Asbestos Mineral Percentage						Comments
			CH	AM	CR	AN	TR	AC	
S23 Layer: 1	2311M03 -023B	SEE COC	10	ND	ND	ND	ND	ND	Tan floor tile. Insufficient amount of black mastic to be analyzed
S24 Layer: 1	2311M03 -024A	SEE COC	3	ND	ND	ND	ND	ND	Red floor tile
S24 Layer: 2	2311M03 -024A	SEE COC	5	ND	ND	ND	ND	ND	Black mastic
S24 Layer: 1	2311M03 -024B	SEE COC	10	ND	ND	ND	ND	ND	Tan floor tile
S24 Layer: 2	2311M03 -024B	SEE COC	3	ND	ND	ND	ND	ND	Black mastic
S25 Layer: 1	2311M03 -025A	SEE COC	ND	ND	ND	ND	ND	ND	Paint included as binder

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ND = None Detected

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Microanalyst:

Svetlana Arkhipov

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Yelena Khanina

A1A Environmental, Inc.
Project Name: City of Byron Project ID #: 201 Mosley Rd.



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Report Date: 21-Nov-23

Client Name: A1A Environmental, Inc.	AES Job Number: 2311M03
Project Name: CITY OF BYRON	Project Number: 201 MOSLEY RD

Client ID	AES ID	Location	Asbestos Mineral Percentage						Comments
			CH	AM	CR	AN	TR	AC	
S25 Layer: 2	2311M03-025A	SEE COC	ND	ND	ND	ND	ND	ND	
S25 Layer: 3	2311M03-025A	SEE COC	ND	ND	ND	ND	ND	ND	
S26 Layer: 1	2311M03-026A	SEE COC	ND	ND	ND	ND	ND	ND	Paint included as binder
S26 Layer: 2	2311M03-026A	SEE COC	ND	ND	ND	ND	ND	ND	
S26 Layer: 3	2311M03-026A	SEE COC	ND	ND	ND	ND	ND	ND	
S27 Layer: 1	2311M03-027A	SEE COC	ND	ND	ND	ND	ND	ND	Paint included as binder

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Report Date: 21-Nov-23

Client Name: A1A Environmental, Inc.	AES Job Number: 2311M03
Project Name: CITY OF BYRON	Project Number: 201 MOSLEY RD

Client ID	AES ID	Location	Asbestos Mineral Percentage						Comments
			CH	AM	CR	AN	TR	AC	
S27 Layer: 2	2311M03-027A	SEE COC	ND	ND	ND	ND	ND	ND	
S28 Layer: 1	2311M03-028A	SEE COC	ND	ND	ND	ND	ND	ND	Paint included as binder
S28 Layer: 2	2311M03-028A	SEE COC	ND	ND	ND	ND	ND	ND	
S29 Layer: 1	2311M03-029A	SEE COC	ND	ND	ND	ND	ND	ND	Paint included as binder
S29 Layer: 2	2311M03-029A	SEE COC	ND	ND	ND	ND	ND	ND	
S30 Layer: 1	2311M03-030A	SEE COC	ND	ND	ND	ND	ND	ND	Paint included as binder

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Bulk Sample Summary Report



Report Date: 21-Nov-23

Client Name: A1A Environmental, Inc.	AES Job Number: 2311M03
Project Name: CITY OF BYRON	Project Number: 201 MOSLEY RD

Client ID	AES ID	Location	Asbestos Mineral Percentage						Comments
			CH	AM	CR	AN	TR	AC	
S30 Layer: 2	2311M03 -030A	SEE COC	ND	ND	ND	ND	ND	ND	
S31 Layer: 1	2311M03 -031A	SEE COC	ND	ND	ND	ND	ND	ND	Paint included as binder
S31 Layer: 2	2311M03 -031A	SEE COC	ND	ND	ND	ND	ND	ND	
S32 Layer: 1	2311M03 -032A	SEE COC	ND	ND	ND	ND	ND	ND	
S32 Layer: 2	2311M03 -032A	SEE COC	ND	ND	ND	ND	ND	ND	
S33 Layer: 1	2311M03 -033A	SEE COC	ND	ND	ND	ND	ND	ND	

Note: CH=chrysotile, AM=amosite, CR=crocidolite, AC=actinolite, TR=tremolite, AN=anthophyllite
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 ND = None Detected

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Microanalyst:

Svetlana Arkhipov

QC Analyst:

Yelena Khanina

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A1A Environmental, Inc.
Project Name: City of Byron Project ID #: 201 Mosley Rd.



ANALYTICAL ENVIRONMENTAL SERVICES, INC.
 3080 Presidential Drive
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Bulk Sample Summary Report



Report Date: 21-Nov-23

Client Name: A1A Environmental, Inc.	AES Job Number: 2311M03
Project Name: CITY OF BYRON	Project Number: 201 MOSLEY RD

Client ID	AES ID	Location	Asbestos Mineral Percentage						Comments
			CH	AM	CR	AN	TR	AC	
S33 Layer: 2	2311M03 -033A	SEE COC	ND	ND	ND	ND	ND	ND	
S34 Layer: 1	2311M03 -034A	SEE COC	ND	ND	ND	ND	ND	ND	
S34 Layer: 2	2311M03 -034A	SEE COC	ND	ND	ND	ND	ND	ND	
S35 Layer: 1	2311M03 -035A	SEE COC	ND	ND	ND	ND	ND	ND	
S35 Layer: 2	2311M03 -035A	SEE COC	ND	ND	ND	ND	ND	ND	
S36 Layer: 1	2311M03 -036A	SEE COC	ND	ND	ND	ND	ND	ND	

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Project Name: CITY OF BYRON	Project Number: 201 MOSLEY RD

Client ID	AES ID	Location	Asbestos Mineral Percentage						Comments
			CH	AM	CR	AN	TR	AC	
S36 Layer: 2	2311M03 -036A	SEE COC	ND	ND	ND	ND	ND	ND	
S37 Layer: 1	2311M03 -037A	SEE COC	ND	ND	ND	ND	ND	ND	
S37 Layer: 2	2311M03 -037A	SEE COC	ND	ND	ND	ND	ND	ND	
S38 Layer: 1	2311M03 -038A	SEE COC	ND	ND	ND	ND	ND	ND	
S38 Layer: 2	2311M03 -038A	SEE COC	ND	ND	ND	ND	ND	ND	
S38 Layer: 3	2311M03 -038A	SEE COC	ND	ND	ND	ND	ND	ND	Paint included as binder

Note: CH=chrysotile, AM=amosite, CR=crocidolite, AC=actinolite, TR=tremolite, AN=anthophyllite
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Report Date: 21-Nov-23

Client Name: A1A Environmental, Inc.	AES Job Number: 2311M03
Project Name: CITY OF BYRON	Project Number: 201 MOSLEY RD

Client ID	AES ID	Location	Asbestos Mineral Percentage						Comments
			CH	AM	CR	AN	TR	AC	
S39 Layer: 1	2311M03-039A	SEE COC	ND	ND	ND	ND	ND	ND	
S39 Layer: 2	2311M03-039A	SEE COC	ND	ND	ND	ND	ND	ND	
S39 Layer: 3	2311M03-039A	SEE COC	ND	ND	ND	ND	ND	ND	Paint included as binder
S40 Layer: 1	2311M03-040A	SEE COC	ND	ND	ND	ND	ND	ND	Paint included as binder
S40 Layer: 2	2311M03-040A	SEE COC	ND	ND	ND	ND	ND	ND	
S41 Layer: 1	2311M03-041A	SEE COC	ND	ND	ND	ND	ND	ND	Paint included as binder

Note: CH=chrysotile, AM=amosite, CR=crocidolite, AC=actinolite, TR=tremolite, AN=anthophyllite

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ND = None Detected

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Report Date: 21-Nov-23

Client Name: A1A Environmental, Inc.	AES Job Number: 2311M03
Project Name: CITY OF BYRON	Project Number: 201 MOSLEY RD

Client ID	AES ID	Location	Asbestos Mineral Percentage						Comments
			CH	AM	CR	AN	TR	AC	
S42 Layer: 1	2311M03 -042A	SEE COC	ND	ND	ND	ND	ND	ND	
S42 Layer: 2	2311M03 -042A	SEE COC	ND	ND	ND	ND	ND	ND	
S43 Layer: 1	2311M03 -043A	SEE COC	ND	ND	ND	ND	ND	ND	
S43 Layer: 2	2311M03 -043A	SEE COC	ND	ND	ND	ND	ND	ND	
S44 Layer: 1	2311M03 -044A	SEE COC	ND	ND	ND	ND	ND	ND	Paint included as binder
S44 Layer: 2	2311M03 -044A	SEE COC	ND	ND	ND	ND	ND	ND	

Note: CH=chrysotile, AM=amosite, CR=crocidolite, AC=actinolite, TR=tremolite, AN=anthophyllite

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Project Name: CITY OF BYRON	Project Number: 201 MOSLEY RD

Client ID	AES ID	Location	Asbestos Mineral Percentage						Comments
			CH	AM	CR	AN	TR	AC	
S44 Layer: 3	2311M03 -044A	SEE COC	ND	ND	ND	ND	ND	ND	
S45 Layer: 1	2311M03 -045A	SEE COC	ND	ND	ND	ND	ND	ND	Drywall tape. Paint included as binder
S45 Layer: 2	2311M03 -045A	SEE COC	ND	ND	ND	ND	ND	ND	Wallboard
S46 Layer: 1	2311M03 -046A	SEE COC	ND	ND	ND	ND	ND	ND	Paint included as binder
S46 Layer: 2	2311M03 -046A	SEE COC	ND	ND	ND	ND	ND	ND	
S46 Layer: 3	2311M03 -046A	SEE COC	ND	ND	ND	ND	ND	ND	

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Report Date: 21-Nov-23

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Project Name: CITY OF BYRON	Project Number: 201 MOSLEY RD

Client ID	AES ID	Location	Asbestos Mineral Percentage						Comments
			CH	AM	CR	AN	TR	AC	
S47 Layer: 1	2311M03 -047A	SEE COC	ND	ND	ND	ND	ND	ND	Paint included as binder
S47 Layer: 2	2311M03 -047A	SEE COC	ND	ND	ND	ND	ND	ND	
S47 Layer: 3	2311M03 -047A	SEE COC	ND	ND	ND	ND	ND	ND	
S48 Layer: 1	2311M03 -048A	SEE COC	ND	ND	ND	ND	ND	ND	Paint included as binder
S48 Layer: 2	2311M03 -048A	SEE COC	ND	ND	ND	ND	ND	ND	
S48 Layer: 3	2311M03 -048A	SEE COC	ND	ND	ND	ND	ND	ND	

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Report Date: 21-Nov-23

Client Name: A1A Environmental, Inc.	AES Job Number: 2311M03
Project Name: CITY OF BYRON	Project Number: 201 MOSLEY RD

Client ID	AES ID	Location	Asbestos Mineral Percentage						Comments
			CH	AM	CR	AN	TR	AC	
S49 Layer: 1	2311M03-049A	SEE COC	ND	ND	ND	ND	ND	ND	Paint included as binder
S49 Layer: 2	2311M03-049A	SEE COC	ND	ND	ND	ND	ND	ND	
S49 Layer: 3	2311M03-049A	SEE COC	ND	ND	ND	ND	ND	ND	
S50 Layer: 1	2311M03-050A	SEE COC	ND	ND	ND	ND	ND	ND	Paint included as binder
S50 Layer: 2	2311M03-050A	SEE COC	ND	ND	ND	ND	ND	ND	
S50 Layer: 3	2311M03-050A	SEE COC	ND	ND	ND	ND	ND	ND	

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Project Name: CITY OF BYRON	Project Number: 201 MOSLEY RD

Client ID	AES ID	Location	Asbestos Mineral Percentage						Comments
			CH	AM	CR	AN	TR	AC	
S51 Layer: 1	2311M03 -051A	SEE COC	ND	ND	ND	ND	ND	ND	Paint included as binder
S52 Layer: 1	2311M03 -052A	SEE COC	ND	ND	ND	ND	ND	ND	Paint included as binder
S53 Layer: 1	2311M03 -053A	SEE COC	ND	ND	ND	ND	ND	ND	Floor tile
S53 Layer: 2	2311M03 -053A	SEE COC	ND	ND	ND	ND	ND	ND	Glue
S53 Layer: 3	2311M03 -053A	SEE COC	ND	ND	ND	ND	ND	ND	Leveling compound
S54 Layer: 1	2311M03 -054A	SEE COC	ND	ND	ND	ND	ND	ND	Floor tile

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Project Name: CITY OF BYRON	Project Number: 201 MOSLEY RD

Client ID	AES ID	Location	Asbestos Mineral Percentage						Comments
			CH	AM	CR	AN	TR	AC	
S54 Layer: 2	2311M03 -054A	SEE COC	ND	ND	ND	ND	ND	ND	Glue
S55 Layer: 1	2311M03 -055A	SEE COC	ND	ND	ND	ND	ND	ND	
S56 Layer: 1	2311M03 -056A	SEE COC	ND	ND	ND	ND	ND	ND	
S57 Layer: 1	2311M03 -057A	SEE COC	ND	ND	ND	ND	ND	ND	Glue
S57 Layer: 2	2311M03 -057A	SEE COC	3	ND	ND	ND	ND	ND	Floor tile
S57 Layer: 3	2311M03 -057A	SEE COC	5	ND	ND	ND	ND	ND	Black mastic

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Project Name: CITY OF BYRON	Project Number: 201 MOSLEY RD

Client ID	AES ID	Location	Asbestos Mineral Percentage						Comments
			CH	AM	CR	AN	TR	AC	
S58 Layer: 1	2311M03 -058A	SEE COC	ND	ND	ND	ND	ND	ND	Glue
S58 Layer: 2	2311M03 -058A	SEE COC	ND	ND	ND	ND	ND	ND	Floor tile
S58 Layer: 3	2311M03 -058A	SEE COC	5	ND	ND	ND	ND	ND	Black mastic
S59 Layer: 1	2311M03 -059A	SEE COC	ND	ND	ND	ND	ND	ND	Wrap
S59 Layer: 2	2311M03 -059A	SEE COC	2	3	ND	ND	ND	ND	Insulation
S60 Layer: 1	2311M03 -060A	SEE COC	ND	ND	ND	ND	ND	ND	Wrap

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Client ID	AES ID	Location	Asbestos Mineral Percentage						Comments
			CH	AM	CR	AN	TR	AC	
S60 Layer: 2	2311M03 -060A	SEE COC	2	3	ND	ND	ND	ND	Insulation
S61 Layer: 1	2311M03 -061A	SEE COC	ND	ND	ND	ND	ND	ND	Wrap
S61 Layer: 2	2311M03 -061A	SEE COC	2	3	ND	ND	ND	ND	Insulation
S62 Layer: 1	2311M03 -062A	SEE COC	ND	ND	ND	ND	ND	ND	
S62 Layer: 2	2311M03 -062A	SEE COC	ND	ND	ND	ND	ND	ND	
S62 Layer: 3	2311M03 -062A	SEE COC	ND	ND	ND	ND	ND	ND	

Note: CH=chrysotile, AM=amosite, CR=crocidolite, AC=actinolite, TR=tremolite, AN=anthophyllite
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 ND = None Detected

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Microanalyst:

Svetlana Arkhipov

QC Analyst:

Yelena Khanina

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A1A Environmental, Inc.
Project Name: City of Byron Project ID #: 201 Mosley Rd.



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Report Date: 21-Nov-23

Client Name: A1A Environmental, Inc.	AES Job Number: 2311M03
Project Name: CITY OF BYRON	Project Number: 201 MOSLEY RD

Client ID	AES ID	Location	Asbestos Mineral Percentage						Comments
			CH	AM	CR	AN	TR	AC	
S63 Layer: 1	2311M03-063A	SEE COC	ND	ND	ND	ND	ND	ND	
S63 Layer: 2	2311M03-063A	SEE COC	ND	ND	ND	ND	ND	ND	
S63 Layer: 3	2311M03-063A	SEE COC	ND	ND	ND	ND	ND	ND	
S64 Layer: 1	2311M03-064A	SEE COC	ND	ND	ND	ND	ND	ND	
S64 Layer: 2	2311M03-064A	SEE COC	ND	ND	ND	ND	ND	ND	
S64 Layer: 3	2311M03-064A	SEE COC	ND	ND	ND	ND	ND	ND	

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Bulk Sample Summary Report



Report Date: 21-Nov-23

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Project Name: CITY OF BYRON	Project Number: 201 MOSLEY RD

Client ID	AES ID	Location	Asbestos Mineral Percentage						Comments
			CH	AM	CR	AN	TR	AC	
S65 Layer: 1	2311M03 -065A	SEE COC	ND	ND	ND	ND	ND	ND	
S66 Layer: 1	2311M03 -066A	SEE COC	ND	ND	ND	ND	ND	ND	
S66 Layer: 2	2311M03 -066A	SEE COC	ND	ND	ND	ND	ND	ND	
S66 Layer: 3	2311M03 -066A	SEE COC	ND	ND	ND	ND	ND	ND	
S66 Layer: 4	2311M03 -066A	SEE COC	ND	ND	ND	ND	ND	ND	
S67 Layer: 1	2311M03 -067A	SEE COC	ND	ND	ND	ND	ND	ND	

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Project Name: CITY OF BYRON	Project Number: 201 MOSLEY RD

Client ID	AES ID	Location	Asbestos Mineral Percentage						Comments
			CH	AM	CR	AN	TR	AC	
S67 Layer: 2	2311M03 -067A	SEE COC	ND	ND	ND	ND	ND	ND	
S68 Layer: 1	2311M03 -068A	SEE COC	ND	ND	ND	ND	ND	ND	
S68 Layer: 2	2311M03 -068A	SEE COC	ND	ND	ND	ND	ND	ND	
S69 Layer: 1	2311M03 -069A	SEE COC	ND	ND	ND	ND	ND	ND	
S70 Layer: 1	2311M03 -070A	SEE COC	ND	ND	ND	ND	ND	ND	
S70 Layer: 2	2311M03 -070A	SEE COC	ND	ND	ND	ND	ND	ND	

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Report Date: 21-Nov-23

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Project Name: CITY OF BYRON	Project Number: 201 MOSLEY RD

Client ID	AES ID	Location	Asbestos Mineral Percentage						Comments
			CH	AM	CR	AN	TR	AC	
S71 Layer: 1	2311M03-071A	SEE COC	ND	ND	ND	ND	ND	ND	
S71 Layer: 2	2311M03-071A	SEE COC	ND	ND	ND	ND	ND	ND	
S71 Layer: 3	2311M03-071A	SEE COC	ND	ND	ND	ND	ND	ND	
S72 Layer: 1	2311M03-072A	SEE COC	ND	ND	ND	ND	ND	ND	
S72 Layer: 2	2311M03-072A	SEE COC	ND	ND	ND	ND	ND	ND	
S72 Layer: 3	2311M03-072A	SEE COC	ND	ND	ND	ND	ND	ND	

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QC Analyst:

Yelena Khanina

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Project Name: City of Byron Project ID #: 201 Mosley Rd.



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Report Date: 21-Nov-23

Client Name: A1A Environmental, Inc.	AES Job Number: 2311M03
Project Name: CITY OF BYRON	Project Number: 201 MOSLEY RD

Client ID	AES ID	Location	Asbestos Mineral Percentage						Comments
			CH	AM	CR	AN	TR	AC	
S73 Layer: 1	2311M03-073A	SEE COC	ND	ND	ND	ND	ND	ND	
S73 Layer: 2	2311M03-073A	SEE COC	ND	ND	ND	ND	ND	ND	
S73 Layer: 3	2311M03-073A	SEE COC	ND	ND	ND	ND	ND	ND	
S74 Layer: 1	2311M03-074A	SEE COC	20	ND	2	ND	ND	ND	
S75 Layer: 1	2311M03-075A	SEE COC	20	ND	2	ND	ND	ND	
S76 Layer: 1	2311M03-076A	SEE COC	ND	ND	ND	ND	ND	ND	

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Project Name: City of Byron Project ID #: 201 Mosley Rd.



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Bulk Sample Summary Report



Report Date: 21-Nov-23

Client Name: A1A Environmental, Inc.	AES Job Number: 2311M03
Project Name: CITY OF BYRON	Project Number: 201 MOSLEY RD

Client ID	AES ID	Location	Asbestos Mineral Percentage						Comments
			CH	AM	CR	AN	TR	AC	
S76 Layer: 2	2311M03 -076A	SEE COC	ND	ND	ND	ND	ND	ND	
S77 Layer: 1	2311M03 -077A	SEE COC	ND	ND	ND	ND	ND	ND	
S77 Layer: 2	2311M03 -077A	SEE COC	ND	ND	ND	ND	ND	ND	
S78 Layer: 1	2311M03 -078A	SEE COC	ND	ND	ND	ND	ND	ND	
S78 Layer: 2	2311M03 -078A	SEE COC	ND	ND	ND	ND	ND	ND	Paint included as binder
S79 Layer: 1	2311M03 -079A	SEE COC	ND	ND	ND	ND	ND	ND	

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ND = None Detected

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Yelena Khanina

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A1A Environmental, Inc.
Project Name: City of Byron Project ID #: 201 Mosley Rd.



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Report Date: 21-Nov-23

Client Name: A1A Environmental, Inc.	AES Job Number: 2311M03
Project Name: CITY OF BYRON	Project Number: 201 MOSLEY RD

Client ID	AES ID	Location	Asbestos Mineral Percentage						Comments
			CH	AM	CR	AN	TR	AC	
S79 Layer: 2	2311M03-079A	SEE COC	ND	ND	ND	ND	ND	ND	Paint included as binder
S80 Layer: 1	2311M03-080A	SEE COC	ND	ND	ND	ND	ND	ND	
S80 Layer: 2	2311M03-080A	SEE COC	ND	ND	ND	ND	ND	ND	
S81 Layer: 1	2311M03-081A	SEE COC	ND	ND	ND	ND	ND	ND	
S81 Layer: 2	2311M03-081A	SEE COC	ND	ND	ND	ND	ND	ND	
S82 Layer: 1	2311M03-082A	SEE COC	ND	ND	ND	ND	ND	ND	

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 ND = None Detected

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Client ID	AES ID	Location	Asbestos Mineral Percentage						Comments
			CH	AM	CR	AN	TR	AC	
S82 Layer: 2	2311M03 -082A	SEE COC	ND	ND	ND	ND	ND	ND	
S82 Layer: 3	2311M03 -082A	SEE COC	ND	ND	ND	ND	ND	ND	
S83 Layer: 1	2311M03 -083A	SEE COC	ND	ND	ND	ND	ND	ND	
S83 Layer: 2	2311M03 -083A	SEE COC	ND	ND	ND	ND	ND	ND	
S84 Layer: 1	2311M03 -084A	SEE COC	ND	ND	ND	ND	ND	ND	
S84 Layer: 2	2311M03 -084A	SEE COC	ND	ND	ND	ND	ND	ND	

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Bulk Sample Summary Report



Report Date: 21-Nov-23

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Project Name: CITY OF BYRON	Project Number: 201 MOSLEY RD

Client ID	AES ID	Location	Asbestos Mineral Percentage						Comments
			CH	AM	CR	AN	TR	AC	
S85 Layer: 1	2311M03 -085A	SEE COC	ND	ND	ND	ND	ND	ND	
S85 Layer: 2	2311M03 -085A	SEE COC	ND	ND	ND	ND	ND	ND	
S86 Layer: 1	2311M03 -086A	SEE COC	ND	ND	ND	ND	ND	ND	
S87 Layer: 1	2311M03 -087A	SEE COC	ND	ND	ND	ND	ND	ND	
S88 Layer: 1	2311M03 -088A	SEE COC	ND	ND	ND	ND	ND	ND	
S88 Layer: 2	2311M03 -088A	SEE COC	ND	ND	ND	ND	ND	ND	

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Project Name: CITY OF BYRON	Project Number: 201 MOSLEY RD

Client ID	AES ID	Location	Asbestos Mineral Percentage						Comments
			CH	AM	CR	AN	TR	AC	
S89 Layer: 1	2311M03 -089A	SEE COC	ND	ND	ND	ND	ND	ND	
S89 Layer: 2	2311M03 -089A	SEE COC	ND	ND	ND	ND	ND	ND	
S90 Layer: 1	2311M03 -090A	SEE COC	ND	ND	ND	ND	ND	ND	Glue
S90 Layer: 2	2311M03 -090A	SEE COC	ND	ND	ND	ND	ND	ND	Floor tile
S90 Layer: 3	2311M03 -090A	SEE COC	5	ND	ND	ND	ND	ND	Black mastic
S91 Layer: 1	2311M03 -091A	SEE COC	ND	ND	ND	ND	ND	ND	Glue

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Client ID	AES ID	Location	Asbestos Mineral Percentage						Comments
			CH	AM	CR	AN	TR	AC	
S91 Layer: 2	2311M03 -091A	SEE COC	ND	ND	ND	ND	ND	ND	Floor tile
S91 Layer: 3	2311M03 -091A	SEE COC	5	ND	ND	ND	ND	ND	Black mastic
S92 Layer: 1	2311M03 -092A	SEE COC	ND	ND	ND	ND	ND	ND	Paint included as binder
S93 Layer: 1	2311M03 -093A	SEE COC	ND	ND	ND	ND	ND	ND	Paint included as binder
S93 Layer: 2	2311M03 -093A	SEE COC	ND	ND	ND	ND	ND	ND	Paint included as binder
S94 Layer: 1	2311M03 -094A	SEE COC	ND	ND	ND	ND	ND	ND	Paint included as binder

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ND = None Detected

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Microanalyst:

Svetlana Arkhipov

QC Analyst:

Yelena Khanina

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A1A Environmental, Inc.
Project Name: City of Byron Project ID #: 201 Mosley Rd.



3080 Presidential Drive
 Atlanta, GA 30340
 Tel: (770) 457-8177
 Fax: (770) 457-8188

Bulk Sample Summary Report



Report Date: 21-Nov-23

Client Name: A1A Environmental, Inc.	AES Job Number: 2311M03
Project Name: CITY OF BYRON	Project Number: 201 MOSLEY RD

Client ID	AES ID	Location	Asbestos Mineral Percentage						Comments
			CH	AM	CR	AN	TR	AC	
S95 Layer: 1	2311M03 -095A	SEE COC	ND	ND	ND	ND	ND	ND	Paint included as binder
S96 Layer: 1	2311M03 -096A	SEE COC	ND	ND	ND	ND	ND	ND	
S97 Layer: 1	2311M03 -097A	SEE COC	ND	ND	ND	ND	ND	ND	
S100 Layer: 1	2311M03 -100A	SEE COC	ND	ND	ND	ND	ND	ND	
S100 Layer: 2	2311M03 -100A	SEE COC	ND	ND	ND	ND	ND	ND	
S100 Layer: 3	2311M03 -100A	SEE COC	ND	ND	ND	ND	ND	ND	

Note: CH=chrysotile, AM=amosite, CR=crocidolite, AC=actinolite, TR=tremolite, AN=anthophyllite

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ND = None Detected

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Project Name: CITY OF BYRON	Project Number: 201 MOSLEY RD

Client ID	AES ID	Location	Asbestos Mineral Percentage						Comments
			CH	AM	CR	AN	TR	AC	
S100 Layer: 4	2311M03 -100A	SEE COC	20	ND	ND	ND	ND	ND	
S100 Layer: 5	2311M03 -100A	SEE COC	ND	ND	ND	ND	ND	ND	
S101 Layer: 1	2311M03 -101A	SEE COC	ND	ND	ND	ND	ND	ND	
S101 Layer: 2	2311M03 -101A	SEE COC	ND	ND	ND	ND	ND	ND	
S101 Layer: 3	2311M03 -101A	SEE COC	ND	ND	ND	ND	ND	ND	
S101 Layer: 4	2311M03 -101A	SEE COC	20	ND	ND	ND	ND	ND	

Note: CH=chrysotile, AM=amosite, CR=crocidolite, AC=actinolite, TR=tremolite, AN=anthophyllite

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Project Name: CITY OF BYRON	Project Number: 201 MOSLEY RD

Client ID	AES ID	Location	Asbestos Mineral Percentage						Comments
			CH	AM	CR	AN	TR	AC	
S101 Layer: 5	2311M03 -101A	SEE COC	ND	ND	ND	ND	ND	ND	
S102 Layer: 1	2311M03 -102A	SEE COC	ND	ND	ND	ND	ND	ND	
S102 Layer: 2	2311M03 -102A	SEE COC	ND	ND	ND	ND	ND	ND	
S102 Layer: 3	2311M03 -102A	SEE COC	ND	ND	ND	ND	ND	ND	
S102 Layer: 4	2311M03 -102A	SEE COC	20	ND	ND	ND	ND	ND	
S102 Layer: 5	2311M03 -102A	SEE COC	ND	ND	ND	ND	ND	ND	

Note: CH=chrysotile, AM=amosite, CR=crocidolite, AC=actinolite, TR=tremolite, AN=anthophyllite

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Bulk Sample Summary Report



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Project Name: CITY OF BYRON	Project Number: 201 MOSLEY RD

Client ID	AES ID	Location	Asbestos Mineral Percentage						Comments
			CH	AM	CR	AN	TR	AC	
S103 Layer: 1	2311M03 -103A	SEE COC	ND	ND	ND	ND	ND	ND	
S103 Layer: 2	2311M03 -103A	SEE COC	ND	ND	ND	ND	ND	ND	
S103 Layer: 3	2311M03 -103A	SEE COC	ND	ND	ND	ND	ND	ND	
S103 Layer: 4	2311M03 -103A	SEE COC	20	ND	ND	ND	ND	ND	
S103 Layer: 5	2311M03 -103A	SEE COC	ND	ND	ND	ND	ND	ND	
S104 Layer: 1	2311M03 -104A	SEE COC	5	ND	ND	ND	ND	ND	Silver paint

Note: CH=chrysotile, AM=amosite, CR=crocidolite, AC=actinolite, TR=tremolite, AN=anthophyllite

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Project Name: CITY OF BYRON	Project Number: 201 MOSLEY RD

Client ID	AES ID	Location	Asbestos Mineral Percentage						Comments
			CH	AM	CR	AN	TR	AC	
S104 Layer: 2	2311M03 -104A	SEE COC	20	ND	ND	ND	ND	ND	
S104 Layer: 3	2311M03 -104A	SEE COC	ND	ND	ND	ND	ND	ND	
S104 Layer: 4	2311M03 -104A	SEE COC	25	ND	ND	ND	ND	ND	
S105 Layer: 1	2311M03 -105A	SEE COC	5	ND	ND	ND	ND	ND	Silver paint
S105 Layer: 2	2311M03 -105A	SEE COC	20	ND	ND	ND	ND	ND	
S105 Layer: 3	2311M03 -105A	SEE COC	ND	ND	ND	ND	ND	ND	

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Client ID	AES ID	Location	Asbestos Mineral Percentage						Comments
			CH	AM	CR	AN	TR	AC	
S105 Layer: 4	2311M03 -105A	SEE COC	25	ND	ND	ND	ND	ND	
S106 Layer: 1	2311M03 -106A	SEE COC	20	ND	ND	ND	ND	ND	
S107 Layer: 1	2311M03 -107A	SEE COC	20	ND	ND	ND	ND	ND	
S108 Layer: 1	2311M03 -108A	SEE COC	ND	ND	ND	ND	ND	ND	
S109 Layer: 1	2311M03 -109A	SEE COC	ND	ND	ND	ND	ND	ND	
S110 Layer: 1	2311M03 -110A	SEE COC	ND	ND	ND	ND	ND	ND	

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Project Name: CITY OF BYRON	Project Number: 201 MOSLEY RD

Client ID	AES ID	Location	Asbestos Mineral Percentage						Comments
			CH	AM	CR	AN	TR	AC	
S111 Layer: 1	2311M03 -111A	SEE COC	ND	ND	ND	ND	ND	ND	
S112 Layer: 1	2311M03 -112A	SEE COC	ND	ND	ND	ND	ND	ND	
S113 Layer: 1	2311M03 -113A	SEE COC	ND	ND	ND	ND	ND	ND	
S114 Layer: 1	2311M03 -114A	SEE COC	ND	ND	ND	ND	ND	ND	
S114 Layer: 2	2311M03 -114A	SEE COC	ND	ND	ND	ND	ND	ND	
S115 Layer: 1	2311M03 -115A	SEE COC	ND	ND	ND	ND	ND	ND	

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Client ID	AES ID	Location	Asbestos Mineral Percentage						Comments
			CH	AM	CR	AN	TR	AC	
S115 Layer: 2	2311M03 -115A	SEE COC	ND	ND	ND	ND	ND	ND	
S116 Layer: 1	2311M03 -116A	SEE COC	5	ND	ND	ND	ND	ND	Silver paint
S116 Layer: 2	2311M03 -116A	SEE COC	15	ND	ND	ND	ND	ND	
S116 Layer: 3	2311M03 -116A	SEE COC	25	ND	ND	ND	ND	ND	
S116 Layer: 4	2311M03 -116A	SEE COC	ND	ND	ND	ND	ND	ND	
S117 Layer: 1	2311M03 -117A	SEE COC	10	ND	ND	ND	ND	ND	Black mastic

Note: CH=chrysotile, AM=amosite, CR=crocidolite, AC=actinolite, TR=tremolite, AN=anthophyllite

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Client ID	AES ID	Location	Asbestos Mineral Percentage						Comments
			CH	AM	CR	AN	TR	AC	
S117 Layer: 2	2311M03 -117A	SEE COC	ND	ND	ND	ND	ND	ND	
S118 Layer: 1	2311M03 -118A	SEE COC	10	ND	ND	ND	ND	ND	Black mastic
S118 Layer: 2	2311M03 -118A	SEE COC	ND	ND	ND	ND	ND	ND	
S119 Layer: 1	2311M03 -119A	SEE COC	ND	ND	ND	ND	ND	ND	
S119 Layer: 2	2311M03 -119A	SEE COC	ND	ND	ND	ND	ND	ND	
S119 Layer: 3	2311M03 -119A	SEE COC	ND	ND	ND	ND	ND	ND	

Note: CH=chrysotile, AM=amosite, CR=crocidolite, AC=actinolite, TR=tremolite, AN=anthophyllite

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Client ID	AES ID	Location	Asbestos Mineral Percentage						Comments
			CH	AM	CR	AN	TR	AC	
S120 Layer: 1	2311M03 -120A	SEE COC	ND	ND	ND	ND	ND	ND	
S120 Layer: 2	2311M03 -120A	SEE COC	ND	ND	ND	ND	ND	ND	
S120 Layer: 3	2311M03 -120A	SEE COC	ND	ND	ND	ND	ND	ND	

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Project Name: City of Byron Project ID #: 201 Mosley Rd.

End of Report

Conclusions

Based on the results of the laboratory's analysis of the taken samples, asbestos was found to be present in the following locations:

- Silver duct insulation (Main Roof).
- Black roof flashing (Portico).
- Beige floor tile and black mastic under mint green floor tile.
- Tan floor tile, black mastic and red 12x12 floor tile.
- 12x12 white floor tile and mastic.
- Boiler exhaust insulation.
- Transite exhaust flue.
- Black mastic under green 12x12 over white 9x9 floor.
- Built up roof (Portico).
- Built up roof (Main building).
- Roof curb flashing.
- Roof penetration mastic.
- Silver duck insulation (Main Roof).
- Black corkboard adhesive.

No other building materials were tested during this inspection outside of the window glazing and the window caulk in the main building; the silver duct insulation on the main roof; the black roof flashing on the portico; the door frame caulk; the CMU brick caulk on interior; the white caulk on the exterior; the remnant built up roof on the shed; the white caulk, siding infill; the brick mortar; the 12x12 mint green floor tile/mastic; the 12x12 red floor tile/mastic multi layered; the 1x1 concealed ceiling tile/mastic; the plaster walls and ceilings; the brown 6" ceramic tile; the green 4" ceramic wall tile; the gypsum roof deck; the white 4" cove base; the interior door frame caulk; the 4" grey cove base; the drywall walls; the 2x4 pindot/fissured ceiling tile; the grey floor tile;

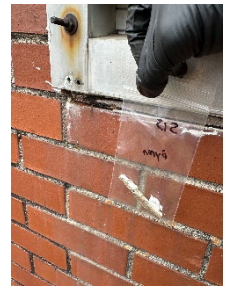
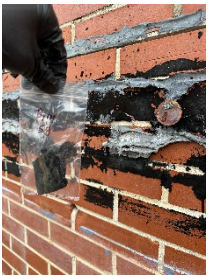
A1A Environmental, Inc.Project Name: **City of Byron** Project ID #: **201 Mosley Rd.**

the black sink undercoat; the 12x12 white floor tile/under carpet; the boiler exhaust insulation; the canvas wrap over fiberglass pipe insulation; the canvas wrap over pipe fitting insulation; the tank body insulation; the tank ends insulation; the transite exhaust flue; the green ceramic tile in front right bath; the 4” brown cove base; the light brown 2” ceramic tile; the 4” pink wall tile throughout; the grey ceramic tile in bath #3; the light blue ceramic wall ceramic tile in bath #3; the dark brown chalkboard mastic; the green 12x12 over white 9x9 floor tile; the 2x2 pindot ceiling tile; the 2x2 pindot/fissured ceiling tile; the lightweight concrete deck; the built up roof on portico; the built up roof on main building; the roof curb flashing; the roof penetration mastic; the white caulk on exhaust fan; the RTU caulk; the ridge cap caulk; the tan corkboard adhesive; the silver duck insulation on main roof; the black corkboard adhesive; and the white mastic on the fiberglass pip. Please note that this inspection is based on all accessibility to all areas and materials. If during the construction and/or demolition process, new materials identified in this inspection are exposed, please contact A1A or another certified asbestos inspection professional immediately to verify clearance of the newly discovered materials.

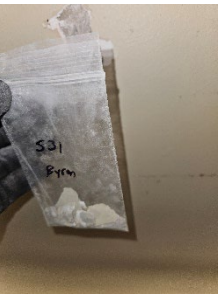
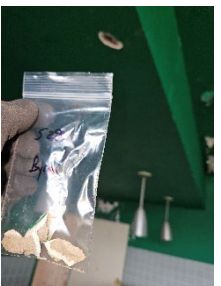
Professional removal of asbestos containing materials must be performed by a licensed abatement contractor. Abatement activities must be performed by asbestos certified workers/operators and conducted under the supervision of certified asbestos supervisor & competent person per Federal EPA, GA EPD, & OSHA standards.

A1A Environmental, Inc.
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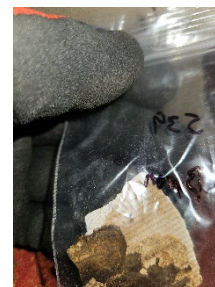
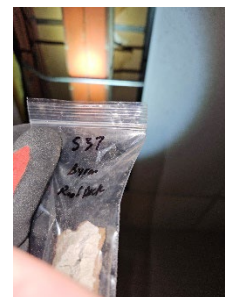
Pictures



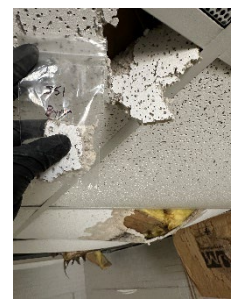
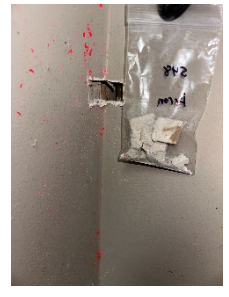
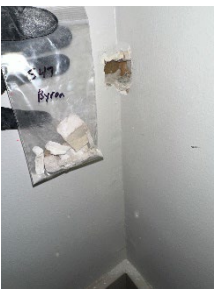
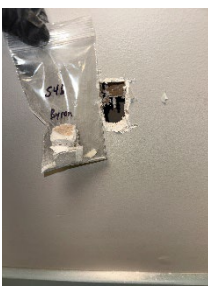
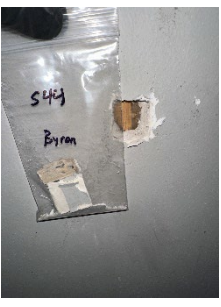
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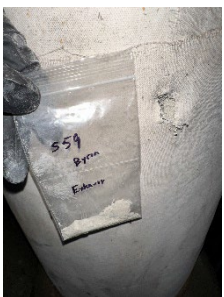
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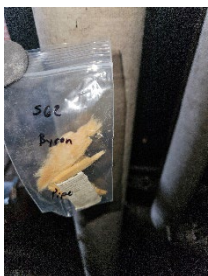
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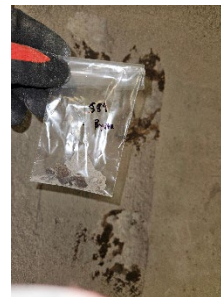
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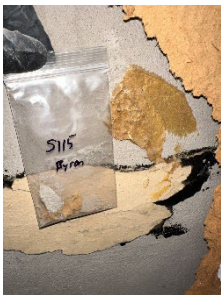
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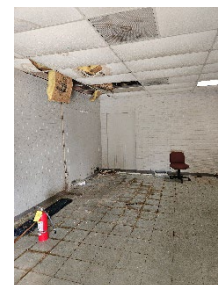
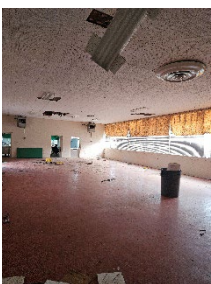
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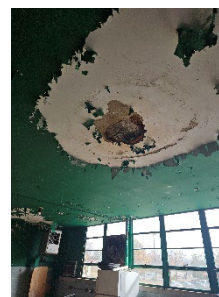
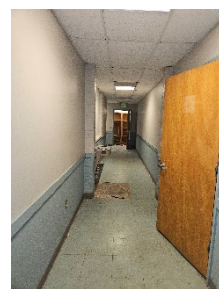
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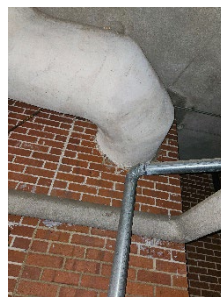
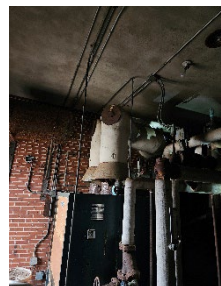
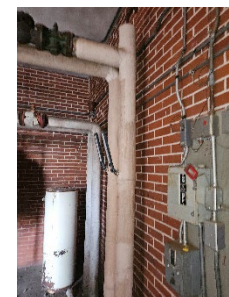
A1A Environmental, Inc.
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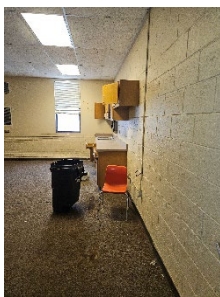
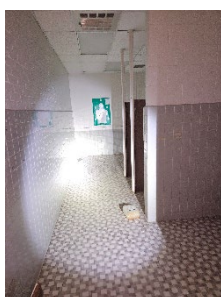
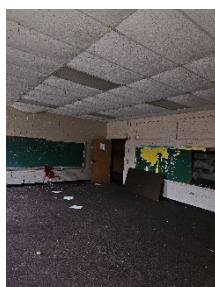
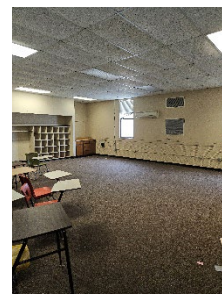
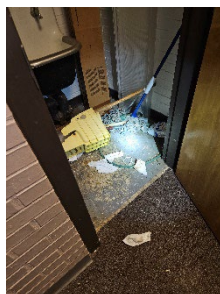
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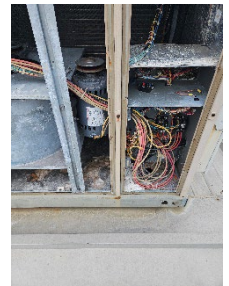
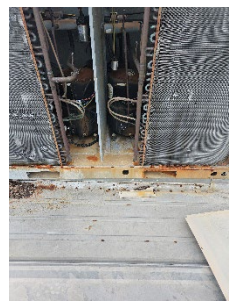
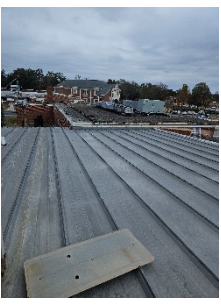
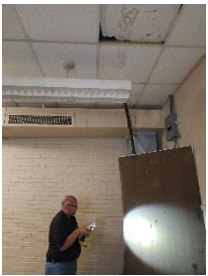
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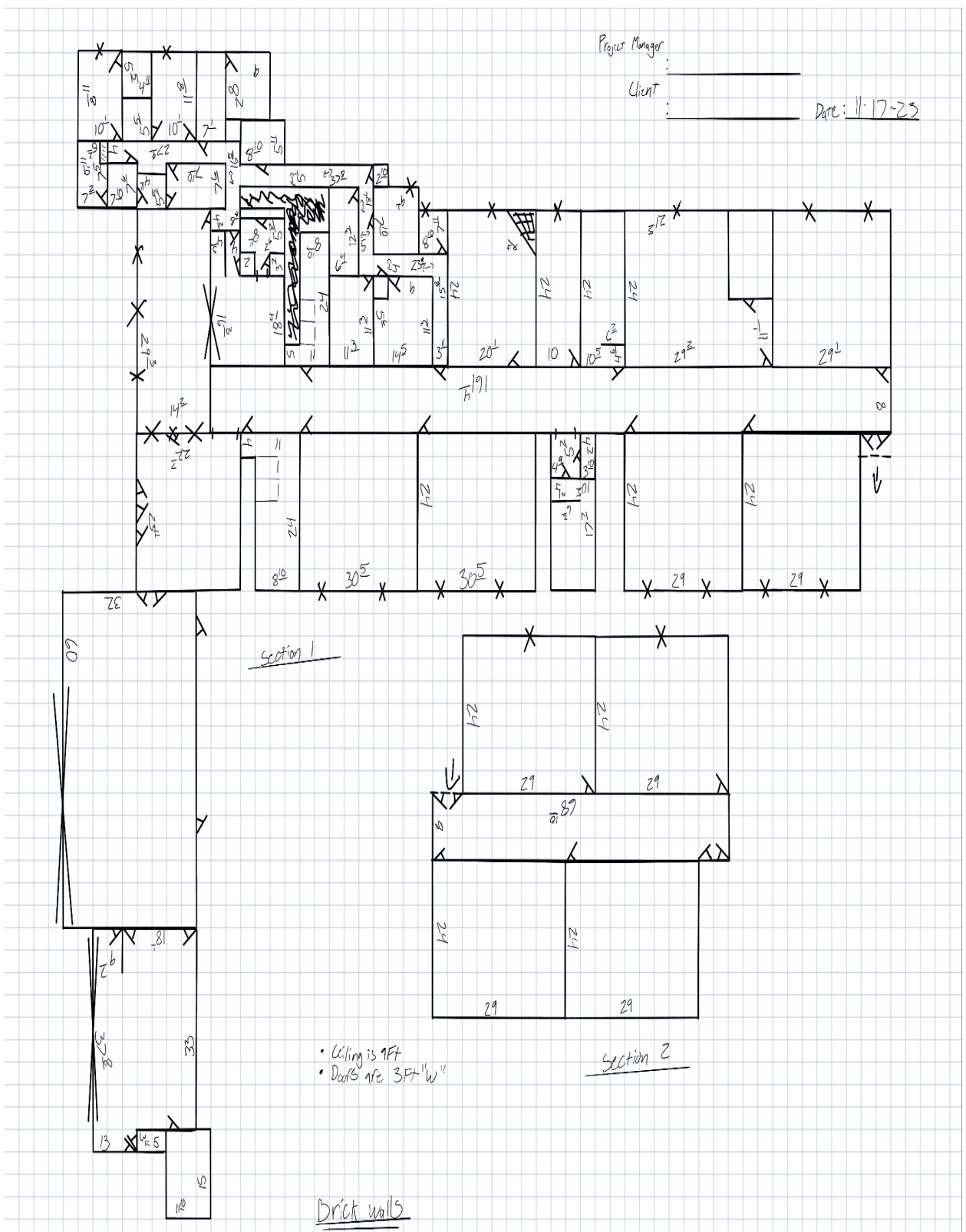
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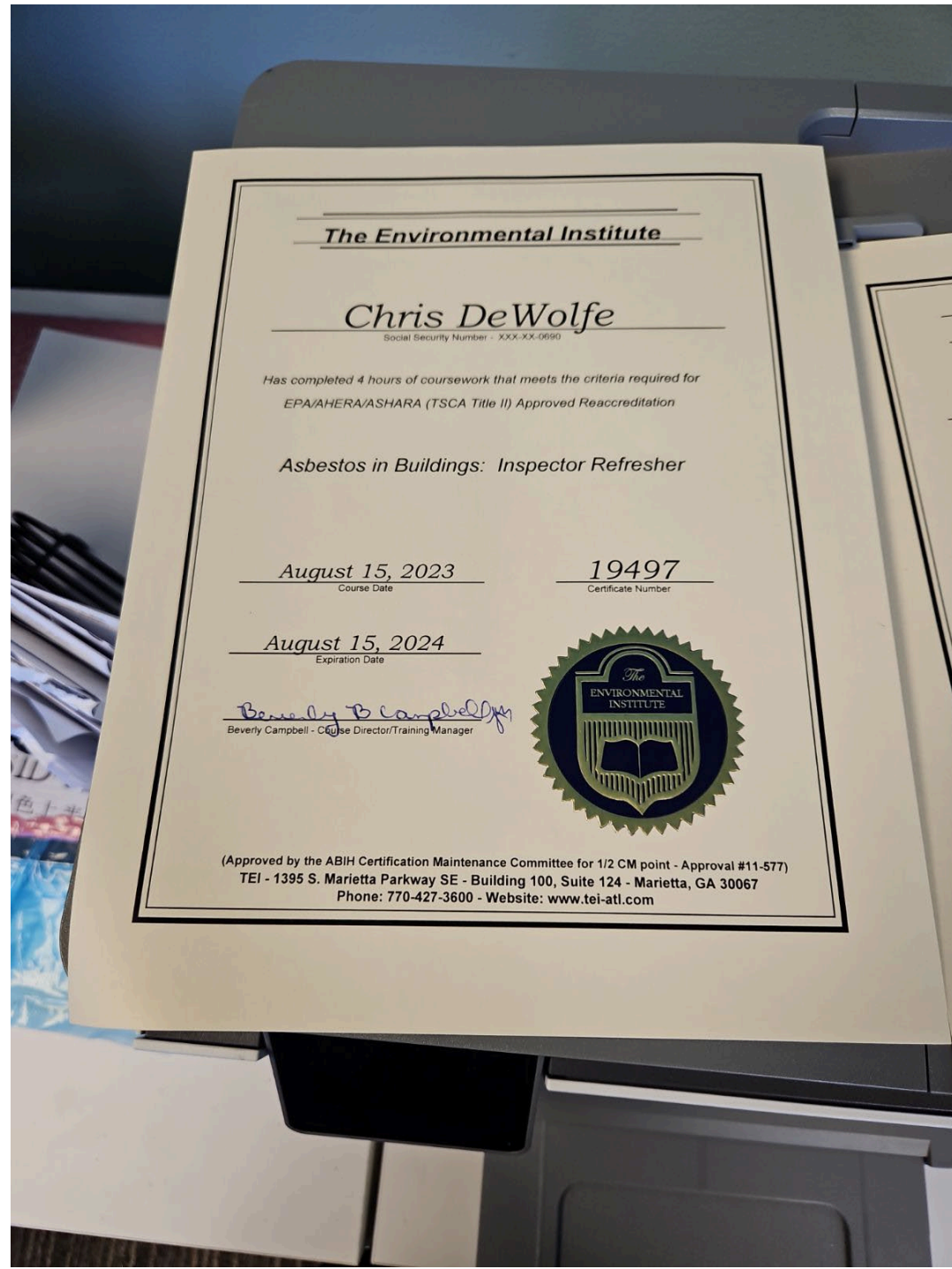


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Appendix



A1A Environmental, Inc.
 Project Name: City of Byron Project ID #: 201 Mosley Rd.



**License To Conduct Regulated Asbestos Activities in Georgia
 Lead-Based Paint and Asbestos Program Certification, Accreditation, & Licensing Unit**

Richard E. Dunn, Director
 4244 International Parkway, Suite 104
 Atlanta, Georgia 30354

A1A ENVIRONMENTAL INC.

Having satisfied the requirements of The Georgia Asbestos Safety Act, O.C.G.A. 12-12-1, et seq and the Rules for Asbestos Removal and Encapsulation, Chapter 391-3-14, Is Hereby Licensed as an **ASBESTOS CONTRACTOR FIRM** To Remove and Encapsulate Friable Asbestos Containing Materials Within the State of Georgia. This Certificate May Be Subject To Revocation, Suspension, Modification Or Amendment By The Director For Cause Including Evidence Of Noncompliance; Or For Any Misrepresentation Made In The Application, Supporting Data Entered Therein Or Attached Thereto, Or Any Subsequent Submittals Or Supporting Data; Or Any Alterations Affecting The Ability To Perform Duties Properly.

Company Owner/President	<u>Sean Knox</u>		
Company Mailing Address	<u>125 TownPark Drive, Suite 300</u>		
	<u>Kennesaw, GA 30144</u>		
Phone: <u>678-212-3349</u>	Fax:		
Company License Number	<u>ASBRN-369593</u>		
Principal Agent's Name	<u>Sean Knox</u>		
Agent's Date of Birth	Agent's Height	Agent's Weight	
<u>01/24/1977</u>	<u>5'10"</u>	<u>195</u>	

The Company License and the Agent's Authorization are interconnected, and the issue and expiration dates run concurrently. The issue and expiration dates shown below apply to both the Company License and the Agent's Authorization. If the agent ceases his authorization to serve, a replacement agent must be submitted immediately for approval consideration.

ISSUE DATE	EXPIRATION DATE
4/21/2022	5/15/2025

Jennifer Vogel, Program Manager
 Lead-Based Paint and Asbestos Program
 (404) 363-7026

ISSUED BY

Print Date April 21,2022