



400 Commercial Street, Suite 404  
Portland, ME 04101  
207.772.9891

September 29, 2023

Project 222.06056.202

Emily Ruger  
City of Bath  
55 Front Street  
Bath, Maine 04530

Re: Asbestos Abatement Closure Letter  
Former Morse High School  
1941 & 1968 Additions  
826 High Street  
Bath, Maine

Dear Ms. Ruger:

This letter is being provided to document the completion of the asbestos abatement activities performed at the former Morse High School building located at 826 High Street in the City of Bath, Maine. This letter specifically refers to abatement activities performed in the 1941 and 1968 additions of the former High School. Remaining portions of the former High School building were not assessed and were not included in the abatement activities discussed below.

A Hazardous Building Materials Inventory (HBMI), report dated May 26, 2023, was performed by Ransom Consulting, LLC (Ransom). The HBMI identified asbestos containing materials in connection with the 1941 and 1968 portions of the former High School building. In July and August, 2023, identified asbestos containing materials were abated from the 1941 and 1968 additions of the former High School by Lakeside Concrete Cutting & Abatement Professionals of Cumberland Foreside, Maine (Lakeside). During the abatement activities, additional suspect asbestos-containing materials were identified and tested for asbestos content. Materials testing positive for asbestos were subsequently abated and properly disposed.

On September 5, 2023, Mr. Erik Phenix, a State of Maine licensed asbestos inspector, conducted a post-abatement walkthrough of the 1941 and 1968 portions of the High School building. Mr. Phenix was accompanied by representatives of Lakeside and the City of Bath. At this time, it was confirmed that the identified asbestos containing materials had been properly abated from the building with the following exception:

1. An approximate 12-inch diameter asbestos cement pipe had been identified in the former auto repair shop in the 1968 portion of the building. The portion of the piping extending above the grade of the concrete slab floor had been removed and properly disposed. However, a portion of the pipe appeared to extend below grade, into the subsurface. Lakeside and the City of Bath agreed that any subsurface portion of the pipe would be properly abated and disposed of if it were to be encountered or exposed in the future.

An Asbestos Air Clearance Report, prepared by The Way Air Should Be, LLC, is included as Attachment A. Waste disposal documentation is included as Attachment B.

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Emily Ruger  
City of Bath

Based on the findings of the final abatement walkthrough and the documentation provided, we conclude that asbestos containing materials identified above grade have been properly abated from the 1941 and 1968 portions of the former High School building.

We trust this provides the information you require at this time. If you have any questions regarding the contents of this letter, please do not hesitate to contact the undersigned.

Sincerely,

RANSOM CONSULTING, LLC



Eriksen Phenix, L.G.  
Hazardous Materials Specialist

Brian R. Pettingill, P.G.  
Vice President



Stephen Dyer, P.E.  
Consulting Engineer

EPP/BRP:jar  
Attachments

**ATTACHMENT A**

Asbestos Air Clearance Report

Asbestos Abatement Closure Letter  
Former Morse High School  
1941 & 1968 Additions  
826 High Street  
Bath, Maine



## Asbestos Air Clearance Report



Prepared for:  
**Lakeside Concrete Cutting & Abatement Professionals**  
23-0530  
Former Morse High School  
826 High St.  
Bath, ME. 04530

Prepared by:  
**The Way Air Should Be, LLC**  
16 Hayfield Lane  
Windham, ME. 04062



LAKESIDE CONCRETE CUTTING, INC.  
12 RAILROAD ST.  
NEWPORT, MAINE 04953

RE: 826 HIGH ST. BATH, ME.  
PROJECT #: 23-0530

Dear Mr. Nelson:

The Way Air Should Be performed a Final Visual Evaluation and PCM Air Sample Analysis at 826 High St. in Bath, ME. on July 28, 2023. The abatement work was completed on July 28, 2023. Lakeside Concrete Cutting & Abatement Professionals removed approximately 130 linear feet of ACM pipe covering, 25 linear feet of ACM mudded fittings, 3,000 square feet of ACM floor tile, and 720 square feet of ACM transite ceiling tiles. All abatement activities were conducted in accordance with all applicable City, State, Federal and local regulations governing Asbestos.

The final visual evaluation and PCM air-clearance sampling were conducted in accordance with the Maine State Department of Environmental Protections Asbestos Management Regulations Chapter 425 section 8 (A) and (B). A total number of 12 samples were collected. The samples were collected by The Way Air Should Be hygienist Nicholas Levasseur. The samples were analyzed using the NIOSH 7400 Method (A) Rules. The final analytical results met the criteria set forth by the Maine Department of Environmental Protection for the re-occupancy of the work area by unprotected personnel ( $\leq 0.010$  f/cc).

The project report includes; PCM Analytical Data, Final Visual Evaluation Checklist, and Re-Occupancy certificate.

SINCERELY,

*Nicholas Levasseur*

NICHOLAS LEVASSEUR

ASBESTOS CONSULTANT SM-0136  
ASBESTOS ANALYTICAL LAB LA-0098



# FINAL VISUAL EVALUATION CHECK LIST

Date: 7/28/23  
 Time: 9:00 AM  
 Contractor: Lakeside Concrete Cutting, Inc.

Location: 826 High St  
 Bath, ME  
 Project #: 23-0530

Air Monitor / Analyst: Nicholas Levasseur AM-0618 AA-0518

FINDINGS	YES	N/A	NO
Visible suspected debris removed.	✓		
Required poly barriers in good condition.	✓		
Surfaces wet wiped/ HEPA vacuumed, substrate touched to confirm.	✓		
Negative pressure system operating at/above .02/H2O	✓		
Wall, ceiling, pipe, floor, ventilation ducts, joints, elbows; all material abated.	✓		
Contractor equipment cleaned or bagged.	✓		
Design and Notification on site.	✓		
All water collected and disposed of.	✓		

## BOYS LOCKER ROOM

Completion of post tear down visual: N/A

Visual Inspection: Pass Air Results: Pass

Date: 7/28/23 No. of Samples: 2

*Approximately 90 linear feet of ACM pipe covering has been satisfactorily removed with no visible ACM debris found on floor, pipes, or any other horizontal surfaces.*



# FINAL VISUAL EVALUATION CHECK LIST

Date: 7/28/23  
 Time: 9:20 AM  
 Contractor: Lakeside Concrete Cutting, Inc.

Location: 826 High St  
 Bath, ME  
 Project #: 23-0530

Air Monitor / Analyst: Nicholas Levasseur AM-0618 AA-0518

FINDINGS	YES	N/A	NO
Visible suspected debris removed.	✓		
Required poly barriers in good condition.	✓		
Surfaces wet wiped/ HEPA vacuumed, substrate touched to confirm.	✓		
Negative pressure system operating at/above .02/H2O	✓		
Wall, ceiling, pipe, floor, ventilation ducts, joints, elbows; all material abated.	✓		
Contractor equipment cleaned or bagged.	✓		
Design and Notification on site.	✓		
All water collected and disposed of.	✓		

## RADIO ROOM

Completion of post tear down visual: N/A

Visual Inspection: Pass Air Results: Pass

Date: 7/28/23 No. of Samples: 2

*Approximately 18 linear feet of ACM pipe covering has been satisfactorily removed with no visible ACM debris found on floor, pipes, or any other horizontal surfaces.*



# FINAL VISUAL EVALUATION CHECK LIST

Date: 7/28/23  
 Time: 9:45 AM  
 Contractor: Lakeside Concrete Cutting, Inc.

Location: 826 High St  
 Bath, ME  
 Project #: 23-0530

Air Monitor / Analyst: Nicholas Levasseur AM-0618 AA-0518

FINDINGS	YES	N/A	NO
Visible suspected debris removed.	✓		
Required poly barriers in good condition.	✓		
Surfaces wet wiped/ HEPA vacuumed, substrate touched to confirm.	✓		
Negative pressure system operating at/above .02/H2O	✓		
Wall, ceiling, pipe, floor, ventilation ducts, joints, elbows; all material abated.	✓		
Contractor equipment cleaned or bagged.	✓		
Design and Notification on site.	✓		
All water collected and disposed of.	✓		

## GIRLS LOCKER ROOM

Completion of post tear down visual: N/A

Visual Inspection: Pass Air Results: Pass

Date: 7/28/23 No. of Samples: 3

*Approximately 740 square feet of ACM transite ceiling tile has been satisfactorily removed with no visible ACM debris found on floor, pipes, or any other horizontal surfaces.*





# FINAL VISUAL EVALUATION CHECK LIST

Date: 7/28/23  
 Time: 11:45 AM  
 Contractor: Lakeside Concrete Cutting, Inc.

Location: 826 High St  
 Bath, ME  
 Project #: 23-0530

Air Monitor / Analyst: Nicholas Levasseur AM-0618 AA-0518

FINDINGS	YES	N/A	NO
Visible suspected debris removed.	✓		
Required poly barriers in good condition.	✓		
Surfaces wet wiped/ HEPA vacuumed, substrate touched to confirm.	✓		
Negative pressure system operating at/above .02/H2O	✓		
Wall, ceiling, pipe, floor, ventilation ducts, joints, elbows; all material abated.	✓		
Contractor equipment cleaned or bagged.	✓		
Design and Notification on site.	✓		
All water collected and disposed of.	✓		

## MUSIC ROOM 131 -131A / CUSTODIAL ROOM / ROOM 130 / ADJACENT HALLWAY

Completion of post tear down visual: N/A

Visual Inspection: Pass Air Results: Pass

Date: 7/28/23 No. of Samples: 5

*Approximately 3,000 square feet of ACM floor tile has been satisfactorily removed with no visible ACM debris found on floor, pipes, or any other horizontal surfaces.*



# FINAL VISUAL EVALUATION CHECK LIST

Date: 7/28/23  
 Time: 12:30 PM  
 Contractor: Lakeside Concrete Cutting, Inc.

Location: 826 High St  
 Bath, ME  
 Project #: 23-0530

Air Monitor / Analyst: Nicholas Levasseur AM-0618 AA-0518

FINDINGS	YES	N/A	NO
Visible suspected debris removed.	✓		
Required poly barriers in good condition.	✓		
Surfaces wet wiped/ HEPA vacuumed, substrate touched to confirm.	✓		
Negative pressure system operating at/above .02/H2O	✓		
Wall, ceiling, pipe, floor, ventilation ducts, joints, elbows; all material abated.	✓		
Contractor equipment cleaned or bagged.	✓		
Design and Notification on site.	✓		
All water collected and disposed of.	✓		

## WELDING ROOM / HALLWAY / JANITORS CLOSET

Completion of post tear down visual: N/A

Visual Inspection: Pass Air Results: Pass

Date: 7/28/23 No. of Samples: N/A

*Approximately 34 glove bags containing ACM pipe covering has been satisfactorily removed with no visible ACM debris found on floor, pipes, or any other horizontal surfaces.*



THE WAY AIR SHOULD BE

Client: Lakeside Concrete Cutting, Inc.

Project (#): 826 High St  
Bath, ME  
# 23-0530

Date: 7/28/23

Analyst/Lab: Nicholas Levasseur AA-0518 LA-0098

Location: Interior 1941 and 1968 (additions)

SAMPLE #	SAMPLE DATE	SAMPLE DESCRIPTION	SAMPLE TIMES		TOTAL MINS	FLOW RATE		AVERAGE FLOW RATE	TOTAL VOLUME	FIBERS / FIELD	FIBER DENSITY f/mm	CONC f/cc
			START	STOP		PRE	POST					
B1	-----	BLANK	-----	-----	-----	-----	-----	-----	-----	0	-----	≤0.010
B2	-----	BLANK	-----	-----	-----	-----	-----	-----	-----	0	-----	≤0.010
0530-1	7/28/23	BOYS LCKR RM	0915	1150	155	16LPM	16LPM	16LPM	2480L	<5.5 / 100	<7.01	≤0.010
0530-2	7/28/23	BOYS LCKR RM	0915	1150	155	16LPM	16LPM	16LPM	2480L	<5.5 / 100	<7.01	≤0.010
0530-3	7/28/23	RADIO RM	0930	1205	155	16LPM	16LPM	16LPM	2480L	<5.5 / 100	<7.01	≤0.010
0530-4	7/28/23	RADIO RM	0930	1205	155	16LPM	16LPM	16LPM	2480L	<5.5 / 100	<7.01	≤0.010
0530-5	7/28/23	GIRLS LCKR RM	1000	1235	155	16LPM	16LPM	16LPM	2480L	<5.5 / 100	<7.01	≤0.010
0530-6	7/28/23	GIRLS LCKR RM	1000	1235	155	16LPM	16LPM	16LPM	2480L	<5.5 / 100	<7.01	≤0.010
0530-7	7/28/23	GIRLS LCKR RM	1000	1235	155	16LPM	16LPM	16LPM	2480L	<5.5 / 100	<7.01	≤0.010
0530-8	7/28/23	FLOOR TILE	1215	1450	155	16LPM	16LPM	16LPM	2480L	<5.5 / 100	<7.01	≤0.010
0530-9	7/28/23	FLOOR TILE	1215	1450	155	16LPM	16LPM	16LPM	2480L	<5.5 / 100	<7.01	≤0.010
0530-10	7/28/23	FLOOR TILE	1215	1450	155	16LPM	16LPM	16LPM	2480L	<5.5 / 100	<7.01	≤0.010
0530-11	7/28/23	FLOOR TILE	1215	1450	155	16LPM	16LPM	16LPM	2480L	<5.5 / 100	<7.01	≤0.010
0530-12	7/28/23	FLOOR TILE	1215	1450	155	16LPM	16LPM	16LPM	2480L	<5.5 / 100	<7.01	≤0.010

ANALYTICAL METHOD: PCM NIOSH-7400 (A) RULES    MICROSCOPE: OLYMPUS CX43    MICROSCOPIC FIELD AREA (MFA): 0.00785 mm<sup>2</sup>

SAMPLE MEDIA: 25 mm, 0.8 µm MCE    EFFECTIVE COLLECTION AREA (ECA): 385 mm<sup>2</sup>



# CERTIFICATE OF RE-OCCUPANCY

Client: Lakeside Concrete Cutting, Inc.

Project: 826 High St. Bath, ME. - Former Morse High School - # 23-0530

Facility Description: Education

Work Area: Interior 1941 and 1968 (additions)

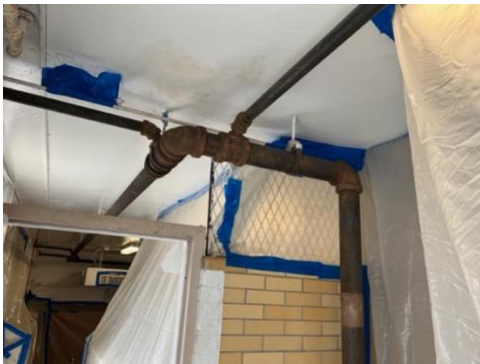
The airborne fiber concentration in the work area has been determined to be below the Environmental Protection Agency recommended safe level for re-occupancy of  $\leq 0.010$  f/cc. The Way Air Should Be representative has declared this area available for re-occupancy by unprotected personnel on the 28<sup>th</sup> day of July at 4:00 PM.

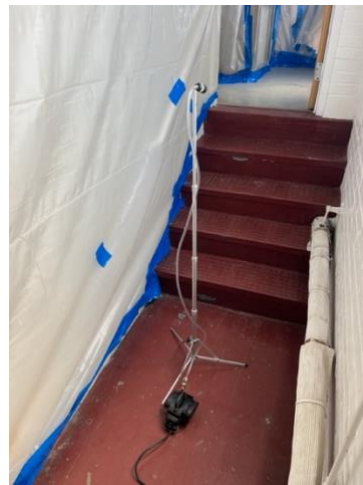
The final visual evaluation, which passed with no visible ACM debris found on pipes, floor, or any other horizontal surfaces, was conducted in accordance with the Maine State Department of Environmental Protections Asbestos Management Regulations Chapter 425 section 8 (A) and (B).

Nick Levasseur (ME. DEP# AA-0518 AM-0618 LA-0098) Date: 7/28/23  
The Way Air Should Be, LLC.

# Photographs

BOYS LOCKER ROOM





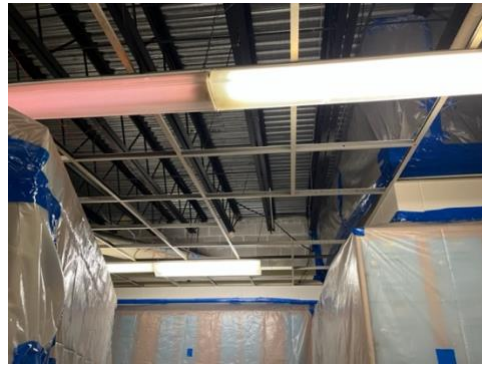


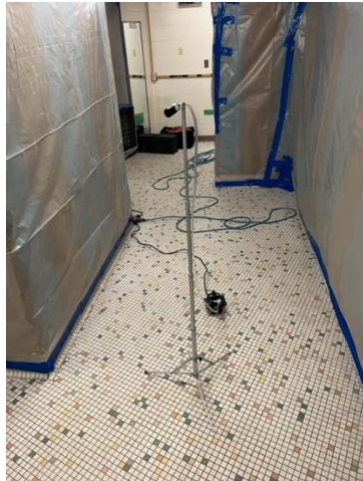
RADIO ROOM





GIRLS LOCKER ROOM



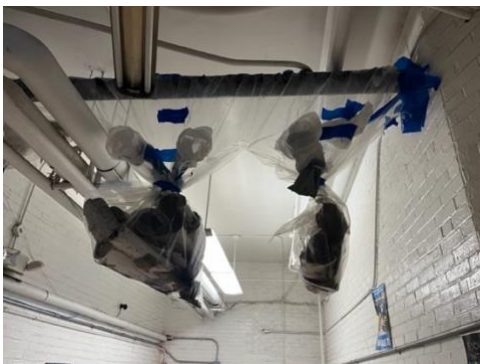


JANITORS CLOSET – 2 GLOVE BAGS



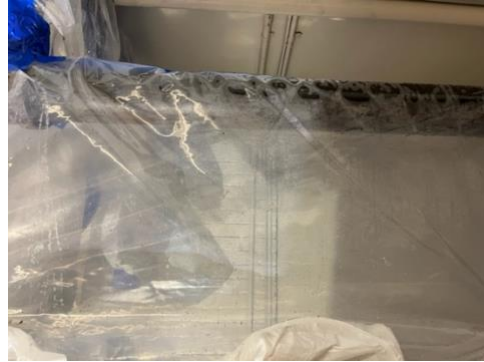


HALLWAY - 17 GLOVE BAGS





WELDING ROOM - 15 GLOVE BAGS







MUSIC ROOM 131 / 131A

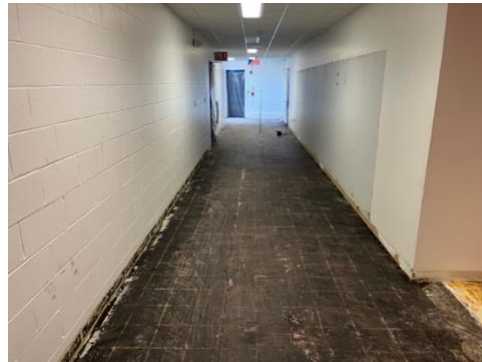
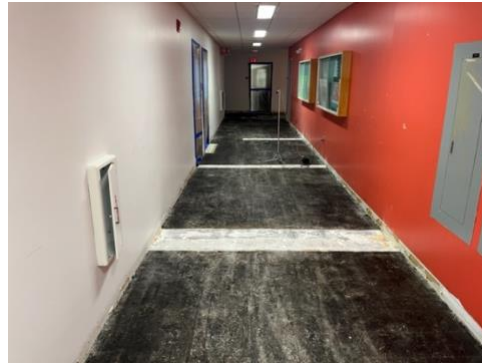
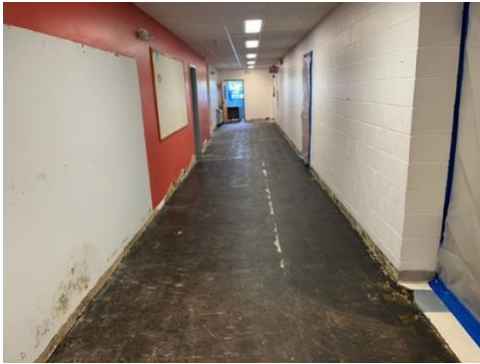


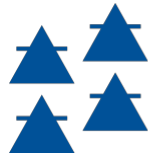


ROOM 130 / ADJACENT HALL / CUSTODIAL ROOM









THE WAY AIR SHOULD BE



**ATTACHMENT B**

Waste Disposal Documentation

Asbestos Abatement Closure Letter  
Former Morse High School  
1941 & 1968 Additions  
826 High Street  
Bath, Maine

ap546430z

NEWSME, LLC

A Division of Casella Waste Systems  
2828 BENNOCH RD. (207) 394-4372  
OLD TOWN, ME 04468

Ticket: 546430

Date: 8/10/2023

Time: 10:42:54 - 11:11:09

Customer: LG00470/LAKESIDE CONCRETE C  
Carrier: LAKESIDE CONCRETE CUTTIN/L

Truck: 9

Truck Type: RO/ROLL OFF

Profile: 30703/NON FRIABLE ASBESTOS

Generator: CITY OF BATH/CITY OF BATH  
P.O.: 30703

Gross: 61220 L In Scale SCALE1

Tare: 37700 L Out Scale SCALE1

Net: 23520 L

Tons: 11.76

Materials & Services

Grid: CELL 14/CELL 14

Origin: BATH/BATH

Material: AS/NON FRIABLE ASBESTOS

Quantity: 11.76 Ton

Rate: \$0.00/T

Amount: \$ 0.00

Total Taxes: \$ 0.00  
Total Amount: \$ 0.00

Weighmaster: AWYODER

23-0530

STATE OF MAINE  
DEPARTMENT OF ENVIRONMENTAL PROTECTION  
NONHAZARDOUS WASTE TRANSPORTER  
MANIFEST

CATEGORY

A

NONHAZARDOUS WASTE TRANSPORTER  
DECAL NUMBER

250643

9

GENERATOR (SOURCE)

NAME Morse High  
ADDRESS 828 High St  
TOWN BATH PHONE

WASTE TYPE

SPECIAL WASTE (specify) ASBESTOS

SCRAP TIRES

CONSTRUCTION/DEMOLITION DEBRIS

TRANSPORTER

NAME Lakeside C.C.  
ADDRESS 12 Railroad Ave  
TOWN Newport PHONE  
QUANTITY LOADED 30YD  
DATE LOADED 8-9-23  
DRIVER'S NAME Jason Gaudet  
By signing this manifest form I certify that the information contained herein is true, correct, and accurate to the best of my ability.  
DRIVER'S SIGNATURE [Signature]  
DATE SIGNED 8-9-23

DISPOSAL FACILITY OR SITE

CODE S020700W01A

NAME News me

LOCATION Old town

PHONE 394-4372

QUANTITY RECEIVED

DATE RECEIVED 8-10-23

OPERATOR'S NAME A YODER

OPERATOR'S SIGNATURE [Signature]

DATE SIGNED 8-10-23

See Instructions on the back of this form

OTHER INFORMATION:

PRO # 30703

Morse High School  
826 High St. Bath  
Asbestos

ap546746z

NEWSME, LLC

A Division of Casella Waste Systems  
2828 BENNOCH RD. (207) 394-4372  
OLD TOWN, ME 04468

Ticket: 546746

Date: 8/14/2023

Time: 08:08:43 - 09:07:14

Customer: LG00470/LAKESIDE CONCRETE C  
Carrier: LAKESIDE CONCRETE CUTTIN/L

Truck: 8

Truck Type: RO/ROLL OFF

Profile: 30703/NON FRIABLE ASBESTOS

Generator: CITY OF BATH/CITY OF BATH  
P.O.: 30703

Gross: 50800 L In Scale SCALE1

Tare: 37380 L Out Scale SCALE1

Net: 13420 L

Tons: 6.71

Materials & Services

Grid: CELL 14/CELL 14

Origin: BATH/BATH

Material: AS/NON FRIABLE ASBESTOS

Quantity: 6.71 Ton

Rate: \$0.00/T

Amount: \$ 0.00

Total Taxes: \$ 0.00

Total Amount: \$ 0.00

Weighmaster: AWYODER

<p>CATEGORY A</p>	<p>STATE OF MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTION NONHAZARDOUS WASTE TRANSPORTER MANIFEST</p>	<p>NONHAZARDOUS WASTE TRANSPORTER DECAL NUMBER 2   3   0   4   3   8</p>
<p>GENERATOR (SOURCE)</p> <p>NAME <u>Morse High School</u></p> <p>ADDRESS <u>826 High St.</u></p> <p>TOWN <u>Bath, ME</u> PHONE _____</p>	<p>WASTE TYPE</p> <p><input checked="" type="checkbox"/> SPECIAL WASTE (specify) <u>Asbestos</u></p> <p><input type="checkbox"/> SCRAP TIRES</p> <p><input type="checkbox"/> CONSTRUCTION/DEMOLITION DEBRIS</p>	<p>TRANSPORTER</p> <p>NAME <u>Lakeside Concrete</u></p> <p>ADDRESS <u>12 Railroad St.</u></p> <p>TOWN <u>Newport, ME</u> PHONE _____</p>
<p>DISPOSAL FACILITY OR SITE</p> <p>CODE <u>5020700001A</u></p> <p>NAME <u>News me</u></p> <p>LOCATION <u>Old town</u></p> <p>PHONE <u>394-4372</u></p> <p>QUANTITY RECEIVED _____</p> <p>DATE RECEIVED <u>8-14-23</u></p> <p>OPERATOR'S NAME <u>A. XOODS</u></p> <p>OPERATOR'S SIGNATURE _____</p> <p>DATE SIGNED <u>8-14-23</u></p> <p>See instructions on the back of this form</p>		
<p>OTHER INFORMATION: <u>Profile # 30703</u></p>		



826 High St.  
 Bath Asbestos  
 23-0530

ap547906z

NEWSME, LLC

A Division of Casella Waste Systems  
 2828 BENNOCH RD. (207) 394-4372  
 OLD TOWN, ME 04468

Ticket: 547906  
 Date: 8/22/2023  
 Time: 12:12:22 - 12:33:10

Customer: LG00470/LAKESIDE CONCRETE C  
 Carrier: LAKESIDE CONCRETE CUTTIN/L  
 Truck: 8  
 Truck Type: RO/ROLL OFF  
 Profile: 30709/NON FRIABLE ASBESTOS  
 Generator: SAIA LTL FREIGHT/SAIA LTL F  
 P.O.: 230438

Gross: 46780 L In Scale SCALE1  
 Tare: 36920 L Out Scale SCALE1  
 Net: 9860 L  
 Tons: 4.93

Materials & Services

Grid: CELL 14/CELL 14  
 Origin: SCARBOROUGH/SCARBOROUGH  
 Material: AS/NON FRIABLE ASBESTOS  
 Quantity: 4.93 Ton  
 Rate: \$0.00/T  
 Amount: \$ 0.00

Total Taxes: \$ 0.00  
 Total Amount: \$ 0.00

Weighmaster: LPLISSEY

*Lauren Plessey*

CATEGORY A  
 STATE OF MAINE 23-0530  
 DEPARTMENT OF ENVIRONMENTAL PROTECTION  
 NONHAZARDOUS WASTE TRANSPORTER  
 MANIFEST  
 NONHAZARDOUS WASTE TRANSPORTER  
 DECAL NUMBER 230438

GENERATOR (SOURCE)	WASTE TYPE
City of Bath High School (Steve Dyer) NAME Morse High School (Steve Dyer) ADDRESS 826 High St. TOWN Bath, ME PHONE (207) 772-2891	<input checked="" type="checkbox"/> SPECIAL WASTE (specify) <i>Asbestos</i> <input type="checkbox"/> SCRAP TIRES <input type="checkbox"/> CONSTRUCTION/DEMOLITION DEBRIS
TRANSPORTER NAME Lakeside Concrete ADDRESS 12 Railroad St. TOWN Newport, ME PHONE QUANTITY LOADED 38 Barrels, 18 bags 30yd DATE LOADED 8/22/23 DRIVER'S NAME Kevin O'Neill	DISPOSAL FACILITY OR SITE CODE SA20700INDINA NAME NEWSME LOCATION Old Town, ME PHONE QUANTITY RECEIVED DATE RECEIVED 8/22/23 OPERATOR'S NAME OPERATOR'S SIGNATURE Lauren Plessey DATE SIGNED 8/22/23

By signing this manifest form I certify that the information contained herein is true, correct, and accurate to the best of my ability.  
 DRIVER'S SIGNATURE *Kevin O'Neill*  
 DATE SIGNED 8/22/23

See Instructions on the back of this form

OTHER INFORMATION: Profile # 30709

Tons: 4.93

WASTE SHIPMENT RECORD

Project# LCC 23-0530

Generator:

Work Site	Owner's Name	Owner's Phone#
Mailing Address: 826 High Street	First: Steve Benson	(207) 772-2891
City, State, Zip: Beth Maine 04530	Last: Dyer	

Removers Name and Address: Lakeside Concrete Cutting and Abatement Professionals 12 Railroad St. Newport, ME 04953	Removers Phone Number (207) 773-1276
--	---

Waste Disposal Site (WDS) Waste Management Disposal services of Maine PO Box 629 Norridgewock, ME 04957	WDS Phone Number 207-634-2714
	Additional Information Profile Number: 512216ME

Name and Address of Responsible Agency  
Maine DEP, Bureau of Hazardous Materials & Solid Waste Control  
17 State House Station Augusta, Maine 04333

Description of Materials	Containers		Total Quantity
	Number	Type	Cubic Yard
RQ, ASBESTOS, 9, NA2212, III	38	Barrels	30 <sup>cu</sup> yd
RQ = 1LB (one pound)	18	Bags	

Special Handling instructions and additional information (provided by generator)  
\*\*\*EMERGENCY RESPONSE NUMBER (860) 342-0667

OPERATORS CERTIFICATION I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition and transport by highway according to applicable international and government regulations. NOTE: Generator must retain a copy of this form

Printed Name and Title	Signature	Month	Day	Year
Russell Harvey Sycamore	Russell Dyer	8	22	23

Transporter 1 (Acknowledge receipt of materials)				
Printed Name and Title	Signature	Month	Day	Year
Keith Stigmer	K Stigmer	8	29	23

Transporter 2 (Acknowledge receipt of materials)				
Printed Name and Title	Signature	Month	Day	Year

Waste Disposal site owner or operator: certification of receipt of asbestos materials covered by this manifest

Printed Name and Title	Signature	Month	Day	Year
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Kathy Hogan scales	Kathy Abger	8	29	23
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1127944 395 R35

Generator

Transporter

Disposal Site

WASTE SHIPMENT RECORD

Project# LCC 23-0530

Generator:

Work Site

826 High Street

Owner's Name

Owner's Phone#

Mailing Address:

Bath, Maine 04530

First:

City of Bath

Last:

Storover (Ransom)

(207) 72-2891

Removers Name and Address:

Lakeside Concrete Cutting and Abatement Professionals  
12 Railroad St. Newport, ME 04953

Removers Phone Number

(207) 773-1276

Waste Disposal Site (WDS)

Waste Management Disposal services of Maine  
PO Box 629  
Norridgewock, ME 04957

WDS Phone Number

207-634-2714

Additional Information

Profile Number: 512216ME

Name and Address of Responsible Agency

Maine DEP, Bureau of Hazardous Materials & Solid Waste Control  
17 State House Station Augusta, Maine 04333

Description of Materials

Containers

Total Quantity

Number

Type

Cubic Yard

RQ, ASBESTOS, 9, NA2212, III Floor Tile and  
RQ = 1LB (one pound) Pipe Insulation

30

bags

3

Special Handling instructions and additional information (provided by generator)

\*\*\*EMERGENCY RESPONSE NUMBER (860) 342-0667

OPERATORS CERTIFICATION

I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition and transport by highway according to applicable international and government regulations. NOTE: Generator must retain a copy of this form

Printed Name and Title

Signature

Month

Day

Year

Russell Henry Spruill

*Russell Henry Spruill*

7

31

23

Transporter 1 (Acknowledge receipt of materials)

Printed Name and Title

Signature

Month

Day

Year

Keith Stigman

*Keith Stigman*

8

29

23

Transporter 2 (Acknowledge receipt of materials)

Printed Name and Title

Signature

Month

Day

Year

Waste Disposal site owner or operator: certification of receipt of asbestos materials covered by this manifest

Printed Name and Title

Signature

Month

Day

Year

Kathy Hogan Scaler

*Kathy Hogan*

8

29

23

1127944

395

R35

Generator

Transporter

Disposal Site