

SIX-MONTH SURVEILLANCE AHERA REPORT

LANEVIEW ELEMENTARY SCHOOL 2095 WARMWOOD LANE SAN JOSE, CA 95132

PREPARED FOR:

BERRYESSA UNION ELEMENTARY SCHOOL DISTRICT
981 RIDDER PARK DRIVE
SAN JOSE, CA 95131

INSPECTED ON: SEPTEMBER 19, 2025

HAZMAT DOC PROJECT #25-101

PREPARED BY:
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BERRYESSA UNION ELEMENTARY SCHOOL DISTRICT LANEVIEW ELEMENTARY SCHOOL

INSPECTED ON: SEPTEMBER 19, 2025

INSPECTED BY:

Leland Kafeyan

Cal/OSHA Certified Site Surveillance Technician
Certification Number 06-4110

REPORTED BY:

Maheen B. Doctor

Maheen B. Doctor Cal/OSHA Certified Asbestos Consultant Certification Number 95-1798



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LEGEND

THE FOLLOWING IS A LIST OF ABBREVIATIONS USED IN THIS REPORT:

Asbestos Sample Types

AC = ACTINOLITE

AM = AMOSITE

AN = ANTHOPHYLLITE

CH = CHRYSOTILE

CR = CROCIDOLITE

TR = TREMOLITE

ND = NONE DETECTED

NS = NO SAMPLE

Measurements

APPROX. = APPROXIMATELY

EA = EACH

I = INCHES

LF = LINEAR FEET

N = NUMBER

O.D. = OUTSIDE DIAMETER

SF = SQUARE FEET

TBD = TO BE DETERMINED



LIST OF BUILDINGS AT

LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME BUILDING USED AS (#FLOORS) CONSTRUCTION		BUILDING AREA (APPROXIMATE)
ADMINISTRATION AND MULTI-PURPOSE ROOM	BUILDING	
Offices, Kitchen, Lounge, Library, and Restrooms		9,150 SF
(1) Wood, Metal, Concrete, Gypsum Wa	llboard System	
CLASSROOMS 01-02 BUILDING		
Classrooms		2,520 SF
(1) Wood, Metal, Concrete, Gypsum Wa	llboard System	
CLASSROOMS 03-14 BUILDING		
Classrooms		9,900 SF
(1) Wood, Metal, Concrete, Gypsum Wa	llboard System	
CLASSROOMS 15-26 BUILDING		
Classrooms		9,900 SF
(1) Wood, Metal, Concrete, Gypsum Wa	llboard System	
CLASSROOMS P1-P2 PORTABLES BUILDING		
Classrooms		1,920 SF
(1) Wood and Metal Portables		
CLASSROOMS P3 PORTABLE BUILDING (NEW U	NIT)	
Classroom		960 SF
(1) Wood and Metal		
CLASSROOMS Y1 AND Y2		
Classrooms		1,960 SF
(1) Wood and Metal Portable		
COVERED WALKWAY AND OVERHANGS		
Covered Walkway		3,900 SF
(1) Metal, Plaster		
METAL STORAGE CONTAINER		
Storage		336 SF
(1) Metal		
STORAGE SHED		
Storage		60 SF
(1) Plastic		
Total Number Of Buildings : 10	(Approximate) Total Sq Ft. :	40,606

End Of Report, Total Of 1 Pages



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME LOCATION

> MATERIAL TYPE QTY (APPROXIMATE)

COMMENTS

03/07/2017

ASBESTOS CODE SAMPLE NO. **ASBESTOS CONTENT ASBESTOS NAME**

ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

BUILDING NOTES: 09/09/2005

Existing Gypsum Wallboard Systems Removed and Replaced with new in-kind in Path-of-Construction. 09/09/2005

Existing Plaster Systems Removed and Replaced with new in-kind in Path-of-Construction. New Flooring

Finishes per information received from the BUESD. New Suspended Ceiling Tiles installed.

10/20/2008 New Sinks with Thermal Undercoating installed in Staff Lounge and Nurse's Room. New Ceramic Wall and

Floor Tiles installed in Students' Restrooms (4), Staff Restrooms (2), and Nurse's Restroom per information

received from BUESD.

New Flooring Finishes installed Summer 2017 per information received from the BUESD. New Suspended 02/16/2018

Ceiling Tiles installed.

ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

ADMINISTRATION OFFICE, AND LIBRARY

240 SF WINDOW SEALANT

Interior and Exterior Window Glazing Sealant. Material Condition is TBD as of this date.

Sample 17-044-01 collected from Bldg B, South Elevation, Speech B20, Exterior Window Glazing Sealant. 03/07/2017

Sample 17-044-02 collected from Bldg B, South Elevation, Speech B20, Interior Window Glazing Sealant.

This Material is unchanged as of this date. 01/31/2020

This Material is unchanged as of this date. 09/01/2020

This Material is unchanged as of this date. 02/12/2021

08/13/2021 This Material is unchanged as of this date.

02/23/2022 This Material is unchanged as of this date.

08/19/2022 This Material is unchanged as of this date.

This Material is unchanged as of this date. 02/17/2023

08/18/2023 This Material is unchanged as of this date.

This Material is unchanged as of this date. 08/18/2023

This Material is unchanged as of this date. 02/16/2024

This Material is unchanged as of this date. 08/16/2024



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE QTY (APPROXIMATE)

COMMENTS

SAMPLE NO.	ASBESTOS CONTENT	ASBESTOS NAME	ASBESTOS CODE
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03/03/2025 This Material is unchanged as of this date.

09/19/2025 This Material is unchanged as of this date.

17-044-01	ND	NONE DETECTED	(ND)
17-044-02	ND	NONE DETECTED	(ND)

ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

ENTIRE BUILDING

FIRE DOOR CORE INSULATION	672 SF
FIRE DOOR CORE INSULATION	072 31

09/09/2005 Fire Door Core Insulation. (32 EA Fire Doors). This Material is in GOOD condition as of this date.

01/31/2020 This Material is unchanged as of this date.

09/01/2020 This Material is unchanged as of this date.

02/12/2021 This Material is unchanged as of this date.

08/13/2021 This Material is unchanged as of this date.

02/23/2022 This Material is unchanged as of this date.

08/19/2022 This Material is unchanged as of this date.

02/17/2023 This Material is unchanged as of this date.

08/18/2023 This Material is unchanged as of this date.

08/18/2023 This Material is unchanged as of this date.

02/16/2024 This Material is unchanged as of this date.

08/16/2024 This Material is unchanged as of this date.

03/03/2025 This Material is unchanged as of this date.

09/19/2025 This Material is unchanged as of this date.

05-212AAA	ASSUMED NO SAMPLE	(NS)
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SF=Sq. Ft, I=Inches, LF=Linear Ft., N=Number, EA=Each

2

LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME LOCATION

MATERIAL TYPE QTY (APPROXIMATE)

COMMENTS

SAMPLE NO. ASBESTOS CONTENT ASBESTOS NAME ASBESTOS CODE

ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

SMOOTH WALL MISCELLANEOUS

	ΊR			

09/09/2005	Gypsum Wallboard System Walls and Ceilings, (with Skim Coat, behind other finishes). Existing Gypsum
09/09/2003	Gypsum Waliboard Gystem Walis and Cellings, (With Skim Coat, benind other linishes). Existing Gypsum
	Wallboard Systems Removed and Replaced with new in-kind in Path-of-Construction. This Material is in
	Waliboard Systems Removed and Replaced with new in-kind in Fath-of-Construction. This Material is in

GOOD condition as of this date. <5% Physical Damage. ~ 4 SF Damaged in Mechanical Room in various spots on all walls. Material is Friable. This Material is in FAIR condition overall as of this date.

04/21/2008 <10% Water Damage in the form of 4 SF of Water Damage located under the 1'x1' Ceiling Tiles in the

Kitchen. No other changes as of this date.

10/20/2008 Additional Damage due to Rolling Door in Kitchen. No other changes as of this date.

05/12/2009 Approximately 5 SF of Damage on Lower Walls of entry corridor in Kitchen, due to Physical contact. Lower

Perimeter Walls are Damaged in the form of cuts and scratches, and debris observed, due to lunch benches

being moved. No other changes as of this date.

08/31/2017 Additional Damages. Damage Observed in the form of 2 SF of Scrapes in the Electrical Room by the Staff

Room. No other changes as of this date.

08/15/2018 Additional Damage Observed. 2 SF of Physical Damage in the form of Small Holes and Scrapes in Admin

Area by Entry to Hallway. No other changes as of this date.

01/31/2020 This Material is unchanged as of this date.

09/01/2020 This Material is unchanged as of this date.

02/12/2021 This Material is unchanged as of this date.

08/13/2021 This Material is unchanged as of this date.

02/23/2022 This Material is unchanged as of this date.

08/19/2022 This Material is unchanged as of this date.

02/17/2023 This Material is unchanged as of this date.

08/18/2023 This Material is unchanged as of this date.

08/18/2023 This Material is unchanged as of this date.

02/16/2024 This Material is unchanged as of this date.

08/16/2024 This Material is unchanged as of this date.

03/03/2025 This Material is unchanged as of this date.

09/19/2025 This Material is unchanged as of this date.



SF=Sq. Ft, I=Inches, LF=Linear Ft., N=Number, EA=Each

26,100 SF

LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME LOCATION

> MATERIAL TYPE QTY (APPROXIMATE)

COMMENTS

SAMPLE NO.	ASBESTOS CONTENT	ASBESTOS NAME	ASBESTOS CODE
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ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

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_		11 NL		ייטי	டப	\cdots

SMOOTH WALL SURFACING	26,100 SF

08/25/2006	Skim Coat for Gypsum Wallboard System Walls and Ceilings, (with Skim Coat, behind other finishes). Existing Gypsum Wallboard Systems Removed and Replaced with new in-kind in Path-of-Construction. This Material is in GOOD condition as of this date. <5% Physical Damage. ~ 4 SF Damaged in Mechanical Room in various spots on all walls. This Material is in FAIR condition overall as of this date.
04/21/2008	<10% Water Damage in the form of 4 SF of Water Damage located under the 1'x1' Ceiling Tiles in the

04/21/2000	10% Water Barriage in the form of 4 or of Water Barriage located under the 1x1 Ocining Thes in the	
	Kitchen. No other changes as of this date.	

10/20/2008	Additional Damage due to Rolling Door in Kitchen.	No other changes as of this date.

05/12/2009	Approximately 5 SF of Damage on Lower Walls of entry corridor in Kitchen, due to Physical contact. Lower
	Perimeter Walls are Damaged in the form of cuts and scratches, and debris observed, due to lunch benches
	being moved. No other changes as of this date.

08/31/2017	Additional Damages Observed. Damage Observed in the form of 2 SF of Scrapes in the Electrical Room by
	the Staff Room. No other changes as of this date.

08/15/2018	Additional Damage Observed. 2 SF of Physical Damage in the form of Small Holes and Scrapes in Admin
	Area by Entry to Hallway. No other changes as of this date.

01/31/2020	This Material is unchanged as of this date.
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09/01/2020 This Material is unchanged as of this date	09/01/2020	This Material is unchanged as of this date.
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02/12/2021	This Material is unchanged as of this	s date.

08/13/2021	This Material is unchanged as of this date	_
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02/23/2022	This Material is u	unchanged as of this date.
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08/19/2022 Thi	s Material is	unchanged	as of this dat	e.
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02/17/2023	This Material is a	inchanged as of th	atch si
117/17/17/17	THIS WATERALIS I	inchanged as of in	is date

08/18/2023	This Material is	unchanged as	of this date
UO/ IO//U/3	THIS MARCHALIS	unichaniueu as	ULLIIS GALE.

08/18/2023	This Material is unchanged as of this date.
00/10/2023	This Matcharis unonanged as of this date.

02/16/2024	This Material is unchanged as of this date.
02/10/2024	This Material is allohaliged as of this date.

This Material is unchanged as of this date. 08/16/2024



This Material is unchanged as of this date. 03/03/2025

LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE QTY (APPROXIMATE)

COMMENTS

SAMPLE NO. ASBESTOS CONTENT ASBESTOS NAME ASBESTOS CODE

09/19/2025 This Material is unchanged as of this date.

06-223AAA ASSUMED NO SAMPLE (NS)

ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

EXTERIOR WALLS AND OVERHANG

ROUGH WALL SURFACING 5,300 SF

09/09/2005 Skim Coat for Stucco Walls and Overhangs. This Material is in GOOD condition as of this date.

08/16/2019 Damages Observed. <5% Physical Damage in the form of 1 SF Hole in Wall by double gates near

Mechanical Room 2. Material condition changed from GOOD to FAIR overall. Friability updated from

Non-Friable to Friable. No other changes as of this date.

01/31/2020 This Material is unchanged as of this date.

09/01/2020 This Material is unchanged as of this date.

02/12/2021 This Material is unchanged as of this date.

08/13/2021 This Material is unchanged as of this date.

02/23/2022 This Material is unchanged as of this date.

08/19/2022 This Material is unchanged as of this date.

02/17/2023 This Material is unchanged as of this date.

08/18/2023 This Material is unchanged as of this date.

08/18/2023 This Material is unchanged as of this date.

02/16/2024 This Material is unchanged as of this date.

08/16/2024 This Material is unchanged as of this date.

03/03/2025 This Material is unchanged as of this date.

09/19/2025 This Material is unchanged as of this date.

05-212AAA ASSUMED NO SAMPLE (NS)

ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

HazMat Doc

EXTERIOR WALLS AND OVERHANGS

ROUGH WALL 5,300 SF

09/09/2005 Stucco Walls and Overhangs. This Material is in GOOD condition as of this date.

SF=Sq. Ft, I=Inches, LF=Linear Ft., N=Number, EA=Each

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LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE QTY (APPROXIMATE)

COMMENTS

SAMPLE NO.	ASBESTOS CONTENT	ASBESTOS NAME	ASBESTOS CODE
08/16/2019	Damages Observed. <5% Physical Damage in the f Mechanical Room 2. Material condition changed fro Non-Friable to Friable. No other changes as of this	m GOOD to FAIR overall	
01/31/2020	This Material is unchanged as of this date.		
09/01/2020	This Material is unchanged as of this date.		
02/12/2021	This Material is unchanged as of this date.		
08/13/2021	This Material is unchanged as of this date.		
02/23/2022	This Material is unchanged as of this date.		
08/19/2022	This Material is unchanged as of this date.		
02/17/2023	This Material is unchanged as of this date.		
08/18/2023	This Material is unchanged as of this date.		
08/18/2023	This Material is unchanged as of this date.		
02/16/2024	This Material is unchanged as of this date.		
08/16/2024	This Material is unchanged as of this date.		
03/03/2025	This Material is unchanged as of this date.		
09/19/2025	This Material is unchanged as of this date.		
05-212AAA	ASSUMED	NO SAMPLE	(NS)

05-212AAA	ASSUMED NO SAMPLE	(NS)

ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

EXTERIOR WINDOWS

02/23/2022

CEMENTITIOUS WINDOW PANEL

This Material is unchanged as of this date.

400 SF

CEIVI	ENTITIOUS WINDOW PANEL	400 3
09/09/2005	Cementitious Window Panels. This Material is in GOOD condition as of this date.	
01/31/2020	This Material is unchanged as of this date.	
09/01/2020	This Material is unchanged as of this date.	
02/12/2021	This Material is unchanged as of this date.	
08/13/2021	This Material is unchanged as of this date.	

SF=Sq. Ft, I=Inches, LF=Linear Ft., N=Number, EA=Each

HazMat Doc

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LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME LOCATION

> $\textbf{M}\textbf{ATERIAL} \ \textbf{T}\textbf{YPE}$ QTY (APPROXIMATE)

COMMENTS

SAMPLE NO.	ASBESTOS CONTENT	ASBESTOS NAME	ASBESTOS CODE
08/19/2022	This Material is unchanged as of this date.		
02/17/2023	This Material is unchanged as of this date.		
08/18/2023	This Material is unchanged as of this date.		
08/18/2023	This Material is unchanged as of this date.		
02/16/2024	This Material is unchanged as of this date.		
08/16/2024	This Material is unchanged as of this date.		
03/03/2025	This Material is unchanged as of this date.		
09/19/2025	This Material is unchanged as of this date.		
05-212AAA	ASSUMED	NO SAMPLE	(NS)

ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

KITCHEN, ATTIC, AND PLENUM

PIPE	FITTING INSULATION	32 LF
09/09/2005	Themal System Insulation Pipe Fitting. (2 Ea Fittings under Kitchen Sink, remainder This Material is in GOOD condition as of this date.	r in Attic and Plenum).
01/31/2020	This Material is unchanged as of this date.	
09/01/2020	This Material is unchanged as of this date.	
02/12/2021	This Material is unchanged as of this date.	
08/13/2021	This Material is unchanged as of this date.	
02/23/2022	This Material is unchanged as of this date.	
08/19/2022	This Material is unchanged as of this date.	
02/17/2023	This Material is unchanged as of this date.	
08/18/2023	This Material is unchanged as of this date.	
08/18/2023	This Material is unchanged as of this date.	
02/16/2024	This Material is unchanged as of this date.	
08/16/2024	This Material is unchanged as of this date.	
03/03/2025	This Material is unchanged as of this date.	

SF=Sq. Ft, I=Inches, LF=Linear Ft., N=Number, EA=Each

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LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME LOCATION

> MATERIAL TYPE QTY (APPROXIMATE)

COMMENTS

09/08/2009

SAMPLE NO. ASBESTOS CODE **ASBESTOS CONTENT** ASBESTOS NAME

This Material is unchanged as of this date. 09/19/2025

(NS) 05-212AAA **NO SAMPLE ASSUMED**

ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

KITCHEN (COOKING AREA), AND SERVING AREA

CEILING TILE 440 SF

09/09/2005 1'x 1' White with a Light Brown sprinkle pattern Ceiling Tiles (with Smooth Texture). Tiles are Smooth,

White. This Material is in GOOD condition as of this date.

<5% Physical Damage. Damage Observed in the form of several Tiles with scratched and gouged surfaces.

This Material is in FAIR condition overall. No other changes as of this date.

Materials Removed during Renovation. Location Description changed from KITCHEN (COOKING AREA), 10/09/2012

SERVING AREA, LOUNGE, SPEECH ROOM, LIBRARY, HALLWAY, NURSES ROOM, AND OFFICES to KITCHEN (COOKING AREA), AND SERVING AREA. Quantity changed from 4,600 SF to 440 SF. No other

changes as of this date.

01/31/2020 This Material is unchanged as of this date.

Additional Damage Observed. <5% Physical Damage in the form of a total of 2 Tiles with Scuffs above oven 09/01/2020

and 2 Tiles with Cracks near South Wall. Material remains in FAIR condition overall. No other changes as of

this date.

This Material is unchanged as of this date. 02/12/2021

This Material is unchanged as of this date. 08/13/2021

02/23/2022 This Material is unchanged as of this date.

02/17/2023 This Material is unchanged as of this date.

This Material is unchanged as of this date. 08/18/2023

02/16/2024 This Material is unchanged as of this date.

08/16/2024 This Material is unchanged as of this date.

This Material is unchanged as of this date. 03/03/2025

This Material is unchanged as of this date. 09/19/2025

(NS) 05-212AAA **ASSUMED NO SAMPLE**



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME LOCATION

MATERIAL TYPE

QTY (APPROXIMATE)

COMMENTS

SAMPLE NO.	ASBESTOS CONTENT	ASBESTOS NAME	ASBESTOS CODE
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ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

KITCHEN (COOKING AREA), AND SERVING AREA

440 SF CEILING TILE MASTIC

Mastic/Adhesive for 1'x 1' White with a Light Brown sprinkle pattern Ceiling Tiles (with Smooth Texture). 09/09/2005 Tiles are Smooth, White. This Material is in GOOD condition as of this date.

<5% Physical Damage. Damage Observed in the form of several Tiles with scratched and gouged surfaces. 09/08/2009

Material changed from Non to Friable. This Material is in FAIR condition overall. No other changes as of this

date.

Materials Removed during Renovation. Location Description changed from KITCHEN (COOKING AREA), 10/09/2012

> SERVING AREA, LOUNGE, SPEECH ROOM, LIBRARY, HALLWAY, NURSES ROOM, AND OFFICES to KITCHEN (COOKING AREA), AND SERVING AREA. Quantity changed from 4,600 SF to 440 SF. No other

changes as of this date.

01/31/2020 This Material is unchanged as of this date.

Additional Damage Observed. <5% Physical Damage in the form of a total of 2 Tiles with Scuffs above oven 09/01/2020

and 2 Tiles with Cracks near South Wall. Material remains in FAIR condition overall. No other changes as of

this date.

02/12/2021 This Material is unchanged as of this date.

08/13/2021 This Material is unchanged as of this date.

This Material is unchanged as of this date. 02/23/2022

This Material is unchanged as of this date. 08/19/2022

02/17/2023 This Material is unchanged as of this date.

This Material is unchanged as of this date. 08/18/2023

This Material is unchanged as of this date. 02/16/2024

This Material is unchanged as of this date. 08/16/2024

This Material is unchanged as of this date. 03/03/2025

This Material is unchanged as of this date. 09/19/2025

(NS) 05-212AAA **ASSUMED NO SAMPLE**



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME
LOCATION
MATERIAL TVI

MATERIAL TYPE QTY (APPROXIMATE)

COMMENTS

SAMPLE NO. ASBESTOS CONTENT ASBESTOS NAME	ASBESTOS CODE
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ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

KITCHEN, KITCHEN STORAGE, ENTRY AREA, ELECTRICAL ROOM, KITCHEN RESTROOM, LOUNGE, LIBRARY, AND OFFICES

AND OFF	ICES TO THE REPORT OF THE REPO	
VINY	_ FLOOR TILE 4,184 SF	
09/09/2005	9"x 9" Vinyl Floor Tile. (Approximately 3,404 SF is under Carpet). <5& Physical Damage. Damages noticed by Entry Area (approx. 4 Tiles) and in Electrical Room (~10 Tiles). Material changed from NON to FRIABLE. This Material is in FAIR condition as of this date.	
08/25/2006	Kitchen Restroom added to Location Description. 4 Tiles are broken and cracked by the Kitchen Entry Door. No other changes as of this date.	
10/20/2008	Location Description changed from KITCHEN, KITCHEN STORAGE, ENTRY AREA, ELECTRICAL ROOM, AND KITCHEN RESTROOM to KITCHEN, KITCHEN STORAGE, ENTRY AREA, ELECTRICAL ROOM, KITCHEN RESTROOM, LOUNGE, LIBRARY, AND OFFICES. Material may be under carpet in Lounge, Offices and Library. No other changed as of this date.	
09/02/2010	Additional Damage observed in the form of 2 Tiles are Damaged at Entry to Kitchen. Material remains in <10% Physical Damage. No other changes as of this date.	
11/29/2011	Additional Damage observed - in the form of 4 Tiles are cracked and 3 Tiles are broken, next to Freezer Door, and Mastic/Adhesive is exposed. No other changes as of this date.	
02/16/2018	Additional Damage Observed. 25 Tiles are Cracked and Broken. 35 Tiles have been Replaced with Red 9"x9" Vinyl Floor Tiles. Remains in FAIR condition. No other changes as of this date.	
01/31/2020	This Material is unchanged as of this date.	
09/01/2020	This Material is unchanged as of this date.	
02/12/2021	This Material is unchanged as of this date.	
08/13/2021	This Material is unchanged as of this date.	
02/23/2022	This Material is unchanged as of this date.	
08/19/2022	This Material is unchanged as of this date.	
02/17/2023	This Material is unchanged as of this date.	
08/18/2023	This Material is unchanged as of this date.	
02/16/2024	This Material is unchanged as of this date.	
08/16/2024	This Material is unchanged as of this date.	
03/03/2025	This Material is unchanged as of this date.	



09/19/2025

This Material is unchanged as of this date.

LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME LOCATION

MATERIAL TYPE QTY (APPROXIMATE)

COMMENTS

SAMPLE NO.	ASBESTOS CONTENT	ASBESTOS NAME	ASBESTOS CODE
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05-212AAA ASSUMED NO SAMPLE	(NS)
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ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

VINYL FLOOR TILE MASTIC

KITCHEN, KITCHEN STORAGE, ENTRY AREA, ELECTRICAL ROOM, KITCHEN RESTROOM, LOUNGE, OFFICES, AND LIBRARY

09/09/2005	Mastic/Adhesive for 9"x 9" Vinyl Floor Tile. (Approximately 3,404 SF is under Carpet). <5& Physical
	Damage, Damages noticed by Entry Area (approx. 4 Tiles) and in Electrical Room (~10 Tiles). Material

changed from NON to FRIABLE. This Material is in FAIR condition as of this date.

08/25/2006	Kitchen Restroom added to Location Description. 4 Tiles are broken and cracked by the Kitchen Entry Door.
	No other shares as of this data

No other changes as of this date.

10/20/2008 Location Description changed from KITCHEN, KITCHEN STORAGE, ENTRY AREA, ELECTRICAL ROOM, AND KITCHEN RESTROOM to KITCHEN, KITCHEN STORAGE, ENTRY AREA, ELECTRICAL ROOM, KITCHEN RESTROOM, LOUNGE, LIBRARY, AND OFFICES. Material may be under carpet in Lounge,

Offices and Library. No other changed as of this date.

09/02/2010 Additional Damage observed in the form of 2 Tiles are Damaged at Entry to Kitchen. Material remains in <10% Physical Damage. No other changes as of this date.

11/29/2011 Additional Damage observed - in the form of 4 Tiles are cracked and 3 Tiles are broken, next to Freezer Door, and Mastic/Adhesive is exposed. No other changes as of this date.

02/16/2018 Additional Damage Observed. 25 Tiles are Cracked and Broken. 35 Tiles have been Replaced with Red 9"x 9" Vinyl Floor Tiles. Remains in FAIR condition. No other changes as of this date.

01/31/2020 This Material is unchanged as of this date.

09/01/2020 This Material is unchanged as of this date.

02/12/2021 This Material is unchanged as of this date.

08/13/2021 This Material is unchanged as of this date.

02/23/2022 This Material is unchanged as of this date.

08/19/2022 This Material is unchanged as of this date.

02/17/2023 This Material is unchanged as of this date.

08/18/2023 This Material is unchanged as of this date.

02/16/2024 This Material is unchanged as of this date.

08/16/2024 This Material is unchanged as of this date.

03/03/2025 This Material is unchanged as of this date.

SF=Sq. Ft, I=Inches, LF=Linear Ft., N=Number, EA=Each



4.184 SF

LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME LOCATION

MATERIAL TYPE

MATERIAL TYPE QTY (APPROXIMATE)

COMMENTS

SAMPLE NO. ASBESTOS CONTENT ASBESTOS NAME ASBESTOS CODE

09/19/2025 This Material is unchanged as of this date.

05-212AAA ASSUMED NO SAMPLE (NS)

ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

MULTIPURPOSE ROOM, AND STAGE

CEILING TILE 4,080 SF

10/09/2012 1'x 1' Ceiling Tiles. Tiles are White with a pitted mark form pattern. This Material is in GOOD condition as of

this date. (Original Entry updated. 03/19/15.)

01/31/2020 This Material is unchanged as of this date.

09/01/2020 Damage Observed. <5% Physical Damage in the form of 2 Tiles with Scuffs above Stage. Material condition

changed from GOOD to FAIR overall. Friability updated from Non-Friable to Friable. No other changes as of

this date.

02/12/2021 This Material is unchanged as of this date.

08/13/2021 This Material is unchanged as of this date.

02/23/2022 This Material is unchanged as of this date.

08/19/2022 This Material is unchanged as of this date.

02/17/2023 This Material is unchanged as of this date.

08/18/2023 This Material is unchanged as of this date.

02/16/2024 This Material is unchanged as of this date.

08/16/2024 This Material is unchanged as of this date.

03/03/2025 This Material is unchanged as of this date.

09/19/2025 This Material is unchanged as of this date.

12-185AAA ASSUMED NO SAMPLE (NS)

ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

MULTIPURPOSE ROOM, AND STAGE

CEILING TILE MASTIC 4,080 SF

10/09/2012 Mastic/Adhesive for 1'x 1' Ceiling Tile. This Material is in GOOD condition as of this date.

01/31/2020 This Material is unchanged as of this date.

HazMat Doc

SF=Sq. Ft, I=Inches, LF=Linear Ft., N=Number, EA=Each

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LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME LOCATION

MATERIAL TYPE QTY (APPROXIMATE)

COMMENTS

SAMPLE NO.	ASBESTOS CONTENT ASBESTOS NAME ASBESTOS CODE
09/01/2020	Damage Observed. <5% Physical Damage in the form of 2 Tiles with Scuffs above Stage. Material condition changed from GOOD to FAIR overall. Friability updated from Non-Friable to Friable. No other changes as of this date.
02/12/2021	This Material is unchanged as of this date.
08/13/2021	This Material is unchanged as of this date.
02/23/2022	This Material is unchanged as of this date.
08/19/2022	This Material is unchanged as of this date.
02/17/2023	This Material is unchanged as of this date.
08/18/2023	This Material is unchanged as of this date.
02/16/2024	This Material is unchanged as of this date.
08/16/2024	This Material is unchanged as of this date.
03/03/2025	This Material is unchanged as of this date.
09/19/2025	This Material is unchanged as of this date.
12 195444	ACCUMED NO CAMPLE (NS.)

12-185AAA ASSUMED	NO SAMPLE (NS)
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ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

OFFICES, HALLWAYS, LIBRARY, LOUNGE ROOM, AND HEALTH OFFICE

VINYL WALL COVER MASTIC 6,800 SF

08/25/2006 Mastic/Adhesive for 4'x 10' and 4'x8' Vinyl Wall Panels (over Gypsum Wallboard System). This Material is in

GOOD condition as of this date.

01/31/2020 This Material is unchanged as of this date.

09/01/2020 This Material is unchanged as of this date.

02/12/2021 Damage Observed. <5% Physical Damage in the form of 4 LF of Torn Vinyl Wall Cover in Hallway between

MPR and Kitchen. 1/4 SF Missing Vinyl Wall Cover in Kitchen Hallway at East Entry into MPR and Kitchen.

Material condition changed from GOOD to FAIR overall. Friability updated from Non-Friable to Friable. No

other changes as of this date.

08/13/2021 This Material is unchanged as of this date.

02/23/2022 This Material is unchanged as of this date.

08/19/2022 This Material is unchanged as of this date.



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME LOCATION

> MATERIAL TYPE QTY (APPROXIMATE)

COMMENTS

SAMPLE NO.	Asbestos Content	ASBESTOS NAME	ASBESTOS CODE
02/17/2023	This Material is unchanged as of this date.		
08/18/2023	This Material is unchanged as of this date.		
02/16/2024	This Material is unchanged as of this date.		
08/16/2024	This Material is unchanged as of this date.		
03/03/2025	This Material is unchanged as of this date.		
09/19/2025	This Material is unchanged as of this date.		
06-223AAA	ASSUMED	NO SAMPLE	(NS)

ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

PATROL STORAGE

1 SF **HEAT SHIELD**

09/09/2005 Round Light Fixture Heat Shield. (1 EA). <50% Physical Damage with No Debris. 1 in Patrol Storage is damaged and in POOR condition. This Material is unchanged as of this date. 01/31/2020 This Material is unchanged as of this date. 09/01/2020 This Material is unchanged as of this date. 02/12/2021 This Material is unchanged as of this date. 08/13/2021

This Material is unchanged as of this date. 02/23/2022

This Material is unchanged as of this date. 08/19/2022

This Material is unchanged as of this date. 02/17/2023

This Material is unchanged as of this date. 08/18/2023

This Material is unchanged as of this date. 02/16/2024

This Material is unchanged as of this date. 08/16/2024

This Material is unchanged as of this date. 03/03/2025

This Material is unchanged as of this date. 09/19/2025

05-212AAA (NS) **ASSUMED NO SAMPLE**



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME LOCATION

MATERIAL TYPE

QTY (APPROXIMATE)

COMMENTS

SAMPLE NO. ASBESTOS CODE **ASBESTOS CONTENT ASBESTOS NAME**

CLASSROOMS 01-02 BUILDING

CLASSROOMS 01-02 BUILDING

BUILDING NOTES: 09/09/2005

Classrooms 1 and 2 are being used as Kindergarten K1 and K2. 09/09/2005

> Existing Gypsum Wallboard Systems Removed and Replaced with new in-kind in Path-of-Construction. Existing Plaster Systems Removed and Replaced with new in-kind in Path-of-Construction. New Flooring

Finishes per information received from the BUESD. New Suspended Ceiling Tiles installed.

New Ceramic Wall and Floor Tiles installed in Restrooms and Ceramic Floor Tiles in Classroom Wet Areas 10/20/2008

per information received from BUESD.

New Flooring Finishes installed Summer 2017 per information received from the BUESD. New Suspended 02/16/2018

Ceiling Tiles installed.

CLASSROOMS 01-02 BUILDING

CLASSROOMS 1 AND 2

PRESSED WOOD WALL PANEL

2,000 SF

03/08/2007 4'x 8' Pressed Wood Wall Panel over Gypsum Wallboard, (with Vinyl Wall Cover). This Material is in GOOD

condition as of this date.

This Material is unchanged as of this date. 01/31/2020

09/01/2020 This Material is unchanged as of this date.

02/12/2021 This Material is unchanged as of this date.

This Material is unchanged as of this date. 08/13/2021

This Material is unchanged as of this date. 08/19/2022

This Material is unchanged as of this date. 02/17/2023

This Material is unchanged as of this date. 08/18/2023

This Material is unchanged as of this date. 02/16/2024

This Material is unchanged as of this date. 08/16/2024

This Material is unchanged as of this date. 03/03/2025

This Material is unchanged as of this date. 09/19/2025

NS) 07-041AAA **ASSUMED NO SAMPLE**



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME LOCATION

MATERIAL TYPE

QTY (APPROXIMATE)

COMMENTS

ASBESTOS CODE SAMPLE NO. **ASBESTOS CONTENT** ASBESTOS NAME

CLASSROOMS 01-02 BUILDING

CLASSROOMS 1 AND 2

PRESSED WOOD WALL PANEL MASTIC

2,000 SF

03/08/2007 Mastic/Adhesive for 4'x 8' Pressed Wood Wall Panel over Gypsum Wallboard, (with Vinyl Wall Cover). This

Material is in GOOD condition as of this date.

01/31/2020 This Material is unchanged as of this date.

09/01/2020 This Material is unchanged as of this date.

This Material is unchanged as of this date. 02/12/2021

This Material is unchanged as of this date. 08/13/2021

08/19/2022 This Material is unchanged as of this date.

02/17/2023 This Material is unchanged as of this date.

This Material is unchanged as of this date. 08/18/2023

This Material is unchanged as of this date. 02/16/2024

08/16/2024 This Material is unchanged as of this date.

This Material is unchanged as of this date. 03/03/2025

09/19/2025 This Material is unchanged as of this date.

(NS) 07-041AAA **ASSUMED NO SAMPLE**

CLASSROOMS 01-02 BUILDING

CLASSROOMS 1 AND 2

8 SF SINK UNDERCOATING

Grey Thermal Undercoating on Sink. (2 EA Sink). This Material is in GOOD condition as of this date. 10/20/2008

(Original Entry updated on 09/02/10.)

This Material is unchanged as of this date. 01/31/2020

This Material is unchanged as of this date. 09/01/2020

02/12/2021 This Material is unchanged as of this date.

This Material is unchanged as of this date. 08/13/2021

08/19/2022 This Material is unchanged as of this date.

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LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME LOCATION

> MATERIAL TYPE QTY (APPROXIMATE)

COMMENTS			
SAMPLE NO.	Asbestos Content	ASBESTOS NAME	ASBESTOS CODE
02/17/2023	This Material is unchanged as of this date.		
08/18/2023	This Material is unchanged as of this date.		
02/16/2024	This Material is unchanged as of this date.		
08/16/2024	This Material is unchanged as of this date.		
03/03/2025	This Material is unchanged as of this date.		
09/19/2025	This Material is unchanged as of this date.		
08-241AAA	ASSUMED	NO SAMPLE	(NS)

CLASSROOMS 01-02 BUILDING

CLASSROOMS 1 AND 2

2,450 SF VINYL FLOOR TILE

09/09/2005 9"x 9" Vinyl Floor Tile, (under Carpet in some areas). This Material is in GOOD condition as of this date.

This Material is unchanged as of this date. 01/31/2020

This Material is unchanged as of this date. 09/01/2020

This Material is unchanged as of this date. 02/12/2021

This Material is unchanged as of this date. 08/13/2021

08/19/2022 This Material is unchanged as of this date.

This Material is unchanged as of this date. 02/17/2023

This Material is unchanged as of this date. 08/18/2023

02/16/2024 This Material is unchanged as of this date.

08/16/2024 This Material is unchanged as of this date.

03/03/2025 This Material is unchanged as of this date.

09/19/2025 This Material is unchanged as of this date.

05-212AAA	ASSUMED	NO SAMPLE	(NS)
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LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE QTY (APPROXIMATE)

COMMENTS

SAMPLE NO. ASBESTOS CONTENT ASBESTOS NAME ASBESTOS CODE

CLASSROOMS 01-02 BUILDING

CLASSROOMS 1 AND 2

VINYL FLOOR TILE MASTIC 2,450 SF

09/09/2005 Mastic/Adhesive for 9"x 9" Vinyl Floor Tile, (under Carpet in some areas). This Material is in GOOD

condition as of this date.

01/31/2020 This Material is unchanged as of this date.

09/01/2020 This Material is unchanged as of this date.

02/12/2021 This Material is unchanged as of this date.

08/13/2021 This Material is unchanged as of this date.

08/19/2022 This Material is unchanged as of this date.

02/17/2023 This Material is unchanged as of this date.

08/18/2023 This Material is unchanged as of this date.

02/16/2024 This Material is unchanged as of this date.

08/16/2024 This Material is unchanged as of this date.

03/03/2025 This Material is unchanged as of this date.

09/19/2025 This Material is unchanged as of this date.

05-212AAA ASSUMED NO SAMPLE (NS)

CLASSROOMS 01-02 BUILDING

CLASSROOMS 1 AND 2

VINYL WALL COVER MASTIC 2,000 SF

09/09/2005 Mastic/Adhesive for Vinyl Covering on 4'x 8' Pressed Wood Wall Panels (over Gypsum Wallboard System).

This Material is in GOOD condition as of this date.

01/31/2020 This Material is unchanged as of this date.

09/01/2020 This Material is unchanged as of this date.

02/12/2021 This Material is unchanged as of this date.

08/13/2021 This Material is unchanged as of this date.

08/19/2022 This Material is unchanged as of this date.

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LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME LOCATION

MATERIAL TYPE QTY (APPROXIMATE)

COMMENTS

COMMENTS			
SAMPLE NO.	Asbestos Content	ASBESTOS NAME	ASBESTOS CODE
02/17/2023	This Material is unchanged as of this date.		
08/18/2023	This Material is unchanged as of this date.		
02/16/2024	This Material is unchanged as of this date.		
08/16/2024	This Material is unchanged as of this date.		
03/03/2025	This Material is unchanged as of this date.		
09/19/2025	This Material is unchanged as of this date.		
05-212AAA	ASSUMED	NO SAMPLE	(NS)

CLASSROOMS 01-02 BUILDING

CLASSROOMS 1 AND 2

WINDOW SEALANT 10 SF

03/07/2017 Exterior and Interior Sealant on Exterior Windows. Material Condition is TBD as of this date.

03/07/2017 Sample 17-044-07 collected from Bldg, D, North Side, D6, Exterior Window Glazing Sealant. Sample

17-044-08 collected from Bldg, D, North Side, D6, Interior Window Glazing Sealant.

01/31/2020 This Material is unchanged as of this date.

09/01/2020 This Material is unchanged as of this date.

02/12/2021 This Material is unchanged as of this date.

08/13/2021 This Material is unchanged as of this date.

08/19/2022 This Material is unchanged as of this date.

02/17/2023 This Material is unchanged as of this date.

08/18/2023 This Material is unchanged as of this date.

02/16/2024 This Material is unchanged as of this date.

08/16/2024 This Material is unchanged as of this date.

03/03/2025 This Material is unchanged as of this date.

09/19/2025 This Material is unchanged as of this date.

17-044-07	ND	NONE DETECTED	(ND)
17-044-08	ND	NONE DETECTED	(ND)



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE QTY (APPROXIMATE)

COMMENTS

ASBESTOS CODE SAMPLE NO. **ASBESTOS CONTENT** ASBESTOS NAME

CLASSROOMS 01-02 BUILDING

ENTIRE BUILDING

FIRE DOOR CORE INSULATION

189 SF

09/09/2005 Fire Door Core Insulation. (9 EA Doors). This Material is in GOOD condition as of this date.

01/31/2020 This Material is unchanged as of this date.

This Material is unchanged as of this date. 09/01/2020

This Material is unchanged as of this date. 02/12/2021

08/13/2021 This Material is unchanged as of this date.

08/19/2022 This Material is unchanged as of this date.

This Material is unchanged as of this date. 02/17/2023

This Material is unchanged as of this date. 08/18/2023

02/16/2024 This Material is unchanged as of this date.

08/16/2024 This Material is unchanged as of this date.

This Material is unchanged as of this date. 03/03/2025

09/19/2025 This Material is unchanged as of this date.

05-212AAA (NS) **NO SAMPLE ASSUMED**

CLASSROOMS 01-02 BUILDING

ENTIRE BUILDING

SMOOTH WALL MISCELLANEOUS

5,100 SF

09/09/2005 Gypsum Wallboard System Walls and Ceilings, (with Skim Coat, behind other finishes). Existing Gypsum Wallboard Systems Removed and Replaced with new in-kind in Path-of-Construction. This Material is in

GOOD condition as of this date.

This Material is unchanged as of this date. 01/31/2020

This Material is unchanged as of this date. 09/01/2020

02/12/2021 This Material is unchanged as of this date.

This Material is unchanged as of this date. 08/13/2021

08/19/2022 This Material is unchanged as of this date.

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LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME	
LOCATION	
MATERIAL	Tvp

MATERIAL TYPE QTY (APPROXIMATE)

COMMENTS

SAMPLE NO.	Asbestos Content	ASBESTOS NAME	ASBESTOS CODE
02/17/2023	This Material is unchanged as of this date.		
08/18/2023	This Material is unchanged as of this date.		
02/16/2024	This Material is unchanged as of this date.		
08/16/2024	This Material is unchanged as of this date.		
03/03/2025	This Material is unchanged as of this date.		
09/19/2025	This Material is unchanged as of this date.		
05-212AAA	ASSUMED	NO SAMPLE	(NS)

CLASSROOMS 01-02 BUILDING

ENTIRE BUILDING

03/03/2025

09/19/2025

ENTIRE	ENTIRE BUILDING	
SMO	OTH WALL SURFACING	5,100 SF
08/25/2006	Skim Coat for Gypsum Wallboard System Walls and Ceilings, (behind of Wallboard Systems Removed and Replaced with new in-kind in Path-of-GOOD condition as of this date.	
01/31/2020	This Material is unchanged as of this date.	
09/01/2020	This Material is unchanged as of this date.	
02/12/2021	This Material is unchanged as of this date.	
08/13/2021	This Material is unchanged as of this date.	
08/19/2022	This Material is unchanged as of this date.	
02/17/2023	This Material is unchanged as of this date.	
08/18/2023	This Material is unchanged as of this date.	
02/16/2024	This Material is unchanged as of this date.	
08/16/2024	This Material is unchanged as of this date.	

06-223AAA ASSUMED NO SAMPLE (NS)



This Material is unchanged as of this date.

This Material is unchanged as of this date.

LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE QTY (APPROXIMATE)

COMMENTS

Sample No. Asbestos Content Asbestos Name Asbestos Code

CLASSROOMS 01-02 BUILDING

EXTERIOR STORAGE ROOM (LOCATED IN CLASSROOM 1)

HEAT SHIELD	1 SF

09/09/2005 Round Light Fixture Heat Shield. (1 EA). This Material is in GOOD condition as of this date.

01/31/2020 This Material is unchanged as of this date.

09/01/2020 This Material is unchanged as of this date.

02/12/2021 This Material is unchanged as of this date.

08/13/2021 This Material is unchanged as of this date.

08/19/2022 This Material is unchanged as of this date.

02/17/2023 This Material is unchanged as of this date.

08/18/2023 This Material is unchanged as of this date.

02/16/2024 This Material is unchanged as of this date.

08/16/2024 This Material is unchanged as of this date.

03/03/2025 This Material is unchanged as of this date.

09/19/2025 This Material is unchanged as of this date.

05-212AAA ASSUMED NO SAMPLE (NS)

CLASSROOMS 01-02 BUILDING

EXTERIOR WALLS AND OVERHANGS

ROUGH WALL 3,000 SF

09/09/2005 Stucco Walls and Overhangs. This Material is in GOOD condition as of this date.

01/31/2020 This Material is unchanged as of this date.

09/01/2020 This Material is unchanged as of this date.

02/12/2021 This Material is unchanged as of this date.

08/13/2021 This Material is unchanged as of this date.

08/19/2022 This Material is unchanged as of this date.

02/17/2023 This Material is unchanged as of this date.

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LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION
MATERIAL Type

MATERIAL TYPE QTY (APPROXIMATE)

COMMENTS

SAMPLE NO.	Asbestos Content	ASBESTOS NAME	ASBESTOS CODE
08/18/2023	This Material is unchanged as of this date.		
02/16/2024	This Material is unchanged as of this date.		
08/16/2024	This Material is unchanged as of this date.		
03/03/2025	This Material is unchanged as of this date.		
09/19/2025	This Material is unchanged as of this date.		

05-212AAA ASSUMED NO SAMPLE (NS)

CLASSROOMS 01-02 BUILDING

EXTERIOR WALLS AND OVERHANGS

ROUGH WALL SURFACING 3,000 SF

09/09/2005 Skim Coat for Stucco Walls and Overhangs. This Material is in GOOD condition as of this date.

01/31/2020 This Material is unchanged as of this date.

09/01/2020 This Material is unchanged as of this date.

02/12/2021 This Material is unchanged as of this date.

08/13/2021 This Material is unchanged as of this date.

08/19/2022 This Material is unchanged as of this date.

02/17/2023 This Material is unchanged as of this date.

08/18/2023 This Material is unchanged as of this date.

02/16/2024 This Material is unchanged as of this date.

08/16/2024 This Material is unchanged as of this date.

03/03/2025 This Material is unchanged as of this date.

09/19/2025 This Material is unchanged as of this date.

05-212AAA ASSUMED NO SAMPLE (NS)



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE QTY (APPROXIMATE)

COMMENTS

SAMPLE NO. ASBESTOS CONTENT ASBESTOS NAME ASBESTOS CODE

CLASSROOMS 01-02 BUILDING

PLENUM AND CONCEALED LOCATIONS

PIPE FITTING INSULATION (TBI

09/09/2005 Thermal System Insulation on Pipe Fittings. (in inaccessable areas). This Material is in GOOD condition as of this date.

01/31/2020 This Material is unchanged as of this date.

09/01/2020 This Material is unchanged as of this date.

02/12/2021 This Material is unchanged as of this date.

08/13/2021 This Material is unchanged as of this date.

08/19/2022 This Material is unchanged as of this date.

02/17/2023 This Material is unchanged as of this date.

08/18/2023 This Material is unchanged as of this date.

02/16/2024 This Material is unchanged as of this date.

08/16/2024 This Material is unchanged as of this date.

03/03/2025 This Material is unchanged as of this date.

09/19/2025 This Material is unchanged as of this date.

05-212AAA ASSUMED NO SAMPLE (NS)



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION Type

MATERIAL TYPE QTY (APPROXIMATE)

COMMENTS

Sample No. Asbestos Content Asbestos Name Asbestos Code

CLASSROOMS 03-14 BUILDING

CLASSROOMS 03-14 BUILDING

09/09/2005 BUILDING NOTES:

09/09/2005 Existing Gypsum Wallboard Systems Removed and Replaced with new in-kind in Path-of-Construction.

Existing Plaster Systems Removed and Replaced with new in-kind in Path-of-Construction. New Flooring

Finishes per information received from the BUESD. New Suspended Ceiling Tiles installed.

11/06/2007 Classroom 7 experienced a Fire. Finishes replaced with new in kind.

10/20/2008 New Sinks with Thermal Undercoating installed in Classrooms. New Ceramic Floor Tiles installed in

Classroom Wet Areas per information received from BUESD.

02/16/2018 New Flooring Finishes installed Summer 2017 per information received from the BUESD. New Suspended

Ceiling Tiles installed.

CLASSROOMS 03-14 BUILDING

CLASSROOMS 3-14

PRESSED WOOD WALL PANEL

24.000 SF

03/08/2007 4'x 8' Pressed Wood Wall Panel with Vinyl Wall Cover (over Gypsum Wallboard System). This Material is in

GOOD condition as of this date.

11/06/2007 1,000 SF of this Material was removed in Classroom 07 due to fire. (Material Replaced with New 4'x 8'

Pressed Wood Wall Panel with Vinyl Wall Cover, (over Gypsum Wallboard System). No other changes as

of this date.

01/31/2020 This Material is unchanged as of this date.

09/01/2020 Damage Observed. <5% Physical Damage in the form of 2 Panels with Holes on Wall with Whiteboard in

Classroom 3. 2 Panels with Holes in Southwest Corner of Classroom 9. 1 Panel with 12 Holes near Whiteboard in Classroom 11. Material condition changed from GOOD to FAIR overall. Friability updated

from Non-Friable to Friable. No other changes as of this date. No other changes as of this date.

02/12/2021 This Material is unchanged as of this date.

02/23/2022 This Material is unchanged as of this date.

08/19/2022 This Material is unchanged as of this date.

02/17/2023 This Material is unchanged as of this date.

08/18/2023 This Material is unchanged as of this date.

02/16/2024 This Material is unchanged as of this date.



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME LOCATION

MATERIAL TYPE QTY (APPROXIMATE)

COMMENTS

SAMPLE NO.	Asbestos Content	ASBESTOS NAME	Asbestos Code
08/16/2024	This Material is unchanged as of this date.		

03/03/2025 This Material is unchanged as of this date.

09/19/2025 This Material is unchanged as of this date.

05-212AAA ASSUMED	NO SAMPLE (NS)	
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CLASSROOMS 03-14 BUILDING

CLASSROOMS 3-14

PRESSED WOOD WALL PANEL MASTIC

24,000 SF

03/08/2007	Mastic/Adhesive for 4'x 8' Pressed Wood Wall Panel with Vinyl Wall Cover (over Gypsum Wallboard
	System). This Material is in GOOD condition as of this date.

System). This Material is in GOOD condition as of this date.

11/06/2007 1,000 SF of this Material was removed in Classroom 07 due to fire. (Material Replaced with New 4'x 8' Pressed Wood Wall Panel with Vinyl Wall Cover, (over Gypsum Wallboard System). No other changes as of this date.

01/31/2020 This Material is unchanged as of this date.

09/01/2020 Damage Observed. <5% Physical Damage in the form of 2 Panels with Holes on Wall with Whiteboard in Classroom 3. 2 Panels with Holes in Southwest Corner of Classroom 9. 1 Panel with 12 Holes near Whiteboard in Classroom 11. Material condition changed from GOOD to FAIR overall. Friability updated

from Non-Friable to Friable. No other changes as of this date.

02/12/2021 This Material is unchanged as of this date.

02/23/2022 This Material is unchanged as of this date.

08/19/2022 This Material is unchanged as of this date.

02/17/2023 This Material is unchanged as of this date.

08/18/2023 This Material is unchanged as of this date.

02/16/2024 This Material is unchanged as of this date.

08/16/2024 This Material is unchanged as of this date.

03/03/2025 This Material is unchanged as of this date.

09/19/2025 This Material is unchanged as of this date.

07-041AAA ASSUMED NO SAMPLE (NS)



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME LOCATION

MATERIAL TYPE QTY (APPROXIMATE)

COMMENTS

SAMPLE NO. ASBESTOS CONTENT ASBESTOS NAME ASBESTOS CODE

CL	ASSR	OOMS	03-14	RIIII	DING
CL.	AJJR	UUIVIO	U3-14	DUIL	DING

CLASSROOMS 3-14

VINYL WALL COVER MASTIC 24,000 SF

09/09/2005 Mastic/Adhesive for Vinyl Wall Covering on on 4'x 8' Pressed Wood Wall Panel (over Gypsum Wallboard

System). This Material is in GOOD condition as of this date.

11/06/2007 1,000 SF of this Material was removed in Classroom 07 due to fire. (Material Replaced with New 4'x 8'

Pressed Wood Wall Panel with Vinyl Wall Cover, (over Gypsum Wallboard System). No other changes as

of this date.

01/31/2020 This Material is unchanged as of this date.

09/01/2020 Damage Observed. <5% Physical Damage in the form of 2 Panels with Holes on Wall with Whiteboard in

Classroom 3. 2 Panels with Holes in Southwest Corner of Classroom 9. 1 Panel with 12 Holes near Whiteboard in Classroom 11. Material condition changed from GOOD to FAIR overall. Friability updated

from Non-Friable to Friable. No other changes as of this date.

02/12/2021 This Material is unchanged as of this date.

02/23/2022 This Material is unchanged as of this date.

08/19/2022 This Material is unchanged as of this date.

02/17/2023 This Material is unchanged as of this date.

08/18/2023 This Material is unchanged as of this date.

02/16/2024 This Material is unchanged as of this date.

08/16/2024 This Material is unchanged as of this date.

03/03/2025 This Material is unchanged as of this date.

09/19/2025 This Material is unchanged as of this date.

05-212AAA ASSUMED NO SAMPLE (NS)

CLASSROOMS 03-14 BUILDING

CLASSROOMS 9, 13, AND TWO STORAGE ROOMS

VINYL FLOOR TILE 1,296 SF

09/09/2005 9"x 9" Vinyl Floor Tiles. (Material also exists under Carpeting and New 12" x 12" Vinyl Floor Tile). This

Material is in GOOD condition as of this date.

01/31/2020 This Material is unchanged as of this date.



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME LOCATION

MATERIAL TYPE

QTY (APPROXIMATE)

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С	U	M	M	ᄕ	VΙ	S

SAMPLE NO.	Asbestos Content	ASBESTOS NAME	ASBESTOS CODE
09/01/2020	This Material is unchanged as of this date.		
02/12/2021	This Material is unchanged as of this date.		
02/23/2022	This Material is unchanged as of this date.		
08/19/2022	This Material is unchanged as of this date.		
02/17/2023	This Material is unchanged as of this date.		
08/18/2023	This Material is unchanged as of this date.		
02/16/2024	This Material is unchanged as of this date.		
08/16/2024	This Material is unchanged as of this date.		
03/03/2025	This Material is unchanged as of this date.		
09/19/2025	This Material is unchanged as of this date.		
05-212AAA	ASSUMED	NO SAMPLE	(NS)

CLASSROOMS 03-14 BUILDING

CLASSROOMS 9, 13, AND TWO STORAGE ROOMS		
VINY	YL FLOOR TILE MASTIC 1,296 SF	
09/09/2005	Mastic/Adhesive for 9"x 9" Vinyl Floor Tiles. (Material also exists under Carpeting and New 12 Floor Tile). This Material is in GOOD condition as of this date.	?" x 12" Vinyl
01/31/2020	This Material is unchanged as of this date.	
09/01/2020	This Material is unchanged as of this date.	
02/12/2021	This Material is unchanged as of this date.	
02/23/2022	This Material is unchanged as of this date.	
08/19/2022	This Material is unchanged as of this date.	
02/17/2023	This Material is unchanged as of this date.	
08/18/2023	This Material is unchanged as of this date.	
02/16/2024	This Material is unchanged as of this date.	
08/16/2024	This Material is unchanged as of this date.	
03/03/2025	This Material is unchanged as of this date.	

SF=Sq. Ft, I=Inches, LF=Linear Ft., N=Number, EA=Each

HazMat Doc

LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE QTY (APPROXIMATE)

COMMENTS

SAMPLE NO. ASBESTOS CONTENT ASBESTOS NAME ASBESTOS CODE

09/19/2025 This Material is unchanged as of this date.

05-212AAA ASSUMED NO SAMPLE (NS)

CLASSROOMS 03-14 BUILDING

ENTIRE BUILDING

FIRE DOOR CORE INSULATION

672 SF

09/09/2005 Fire Door Core Insulation. (32 EA DOORS). This Material is in GOOD condition as of this date.

01/31/2020 This Material is unchanged as of this date.

09/01/2020 This Material is unchanged as of this date.

02/12/2021 This Material is unchanged as of this date.

02/23/2022 This Material is unchanged as of this date.

08/19/2022 This Material is unchanged as of this date.

02/17/2023 This Material is unchanged as of this date.

08/18/2023 This Material is unchanged as of this date.

02/16/2024 This Material is unchanged as of this date.

08/16/2024 This Material is unchanged as of this date.

03/03/2025 This Material is unchanged as of this date.

09/19/2025 This Material is unchanged as of this date.

05-212AAA ASSUMED NO SAMPLE (NS)

CLASSROOMS 03-14 BUILDING

ENTIRE BUILDING INCLUDING PLENUM

SMOOTH WALL MISCELLANEOUS

21.260 SF

09/09/2005 Gypsum Wallboard System Walls and Ceilings, (with Skim Coat, behind other finishes). Existing Gypsum Wallboard Systems Removed and Replaced with new in-kind in Path-of-Construction. This Material is in

GOOD condition as of this date.

HazMat Doc

05/12/2009 Damage Observed. <5% Physical Damage in the Mechanical Room, next to Classroom 3, in the form of

Damage on all Walls, due to punctures, holes, and cuts. Also, approx. 2 LF of separation observed in Mechanical Room, next to Classroom 7, on South Wall. Friability changed from NON to FRIABLE. This

Material is in FAIR condition overall. No other changes as of this date.

SF=Sq. Ft, I=Inches, LF=Linear Ft., N=Number, EA=Each

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LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME LOCATION

> MATERIAL TYPE QTY (APPROXIMATE)

COMMENTS

SAMPLE NO.	ASBESTOS CONTENT ASBESTOS NAME ASBESTOS CODE
09/08/2009	Additional Damage observed in Storage Closet of Classroom 13 has 1 Wall to Wall crack on Ceiling in the form of Joint and Taping Mud separation. No other changes as of this date.
01/31/2020	This Material is unchanged as of this date.
09/01/2020	This Material is unchanged as of this date.
02/12/2021	This Material is unchanged as of this date.
02/23/2022	This Material is unchanged as of this date.
08/19/2022	This Material is unchanged as of this date.
02/17/2023	This Material is unchanged as of this date.
08/18/2023	This Material is unchanged as of this date.
02/16/2024	This Material is unchanged as of this date.
08/16/2024	This Material is unchanged as of this date.
03/03/2025	This Material is unchanged as of this date.
09/19/2025	This Material is unchanged as of this date.
05.0404.44	ACCUMED NO CAMPLE (NS.)

05-212AAA	ASSUMED	NO SAMPLE	(NS)
	ACCOMILD	INO DAMI LE	,

CLASSROOMS 03-14 BUILDING

ENTIRE BUILDING INCLUDING PLENUM

	 _	
SMOOTH WALL	•	

SMO	OTH WALL SURFACING	21,260 SF
09/09/2005	Skim Coat for Gypsum Wallboard System Walls and Ceilings, (with Skim Existing Gypsum Wallboard Systems Removed and Replaced with new in Material is in GOOD condition as of this date.	
05/12/2009	Damage Observed. <5% Physical Damage in the Mechanical Room, next Damage on all Walls, due to punctures, holes, and cuts. Also, approx. 2 L Mechanical Room, next to Classroom 7, on South Wall. Friability change Material is in FAIR condition overall. No other changes as of this date.	F of separation observed in
09/08/2009	Additional Damage Observed. Storage Closet of Classroom 13 has 1 Wa form of Joint and Taping Mud separation. No other changes as of this dat	
01/31/2020	This Material is unchanged as of this date.	
09/01/2020	This Material is unchanged as of this date.	
02/12/2021	This Material is unchanged as of this date.	

SF=Sq. Ft, I=Inches, LF=Linear Ft., N=Number, EA=Each

HazMat Doc

LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME LOCATION

> MATERIAL TYPE QTY (APPROXIMATE)

COMMENTS

SAMPLE NO.	ASBESTOS CONTENT	ASBESTOS NAME	ASBESTOS CODE
02/23/2022	This Material is unchanged as of this date.		
08/19/2022	This Material is unchanged as of this date.		
02/17/2023	This Material is unchanged as of this date.		
08/18/2023	This Material is unchanged as of this date.		
02/16/2024	This Material is unchanged as of this date.		
08/16/2024	This Material is unchanged as of this date.		
03/03/2025	This Material is unchanged as of this date.		
09/19/2025	This Material is unchanged as of this date.		
06-223AAA	ASSUMED	NO SAMPLE	(NS)

CLASSROOMS 03-14 BUILDING

03/03/2025

09/19/2025

EXTERIOR WALLS AND OVERHANGS

ROUGH WALL 4 400 SF

ROUG	GH WALL	4,400 SF
09/09/2005	Stucco Exterior Walls and Overhangs. This Material is in GOOD condition as of the	is date.
01/31/2020	This Material is unchanged as of this date.	
09/01/2020	This Material is unchanged as of this date.	
02/12/2021	This Material is unchanged as of this date.	
02/23/2022	This Material is unchanged as of this date.	
08/19/2022	This Material is unchanged as of this date.	
02/17/2023	This Material is unchanged as of this date.	
08/18/2023	This Material is unchanged as of this date.	
02/16/2024	This Material is unchanged as of this date.	
08/16/2024	This Material is unchanged as of this date.	

(NS) 05-212AAA **ASSUMED NO SAMPLE**



SF=Sq. Ft, I=Inches, LF=Linear Ft., N=Number, EA=Each

This Material is unchanged as of this date.

This Material is unchanged as of this date.

LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE QTY (APPROXIMATE)

COMMENTS

SAMPLE NO. ASBESTOS CONTENT ASBESTOS NAME ASBESTOS CODE

CLASSROOMS 03-14 BUILDING

EXTERIOR WALLS AND OVERHANGS

ROUGH WALL SURFACING 4,400 SF

09/09/2005 Skim Coat for Stucco Exterior Walls and Overhangs. This Material is in GOOD condition as of this date.

01/31/2020 This Material is unchanged as of this date.

09/01/2020 This Material is unchanged as of this date.

02/12/2021 This Material is unchanged as of this date.

02/23/2022 This Material is unchanged as of this date.

08/19/2022 This Material is unchanged as of this date.

02/17/2023 This Material is unchanged as of this date.

08/18/2023 This Material is unchanged as of this date.

02/16/2024 This Material is unchanged as of this date.

08/16/2024 This Material is unchanged as of this date.

03/03/2025 This Material is unchanged as of this date.

09/19/2025 This Material is unchanged as of this date.

05-212AAA ASSUMED NO SAMPLE (NS)

CLASSROOMS 03-14 BUILDING

EXTERIOR WINDOWS

CEMENTITIOUS WINDOW PANEL 240 SF

09/09/2005 Cementitious Window Panels. This Material is in GOOD condition as of this date.

01/31/2020 This Material is unchanged as of this date.

09/01/2020 This Material is unchanged as of this date.

02/12/2021 This Material is unchanged as of this date.

02/23/2022 This Material is unchanged as of this date.

08/19/2022 This Material is unchanged as of this date.

02/17/2023 This Material is unchanged as of this date.

HazMat Doc

SF=Sq. Ft, I=Inches, LF=Linear Ft., N=Number, EA=Each

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LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME LOCATION

MATERIAL TYPE

QTY (APPROXIMATE)

COMMENTS

SAMPLE NO.	Asbestos Content	ASBESTOS NAME	ASBESTOS CODE
08/18/2023	This Material is unchanged as of this date.		
02/16/2024	This Material is unchanged as of this date.		
08/16/2024	This Material is unchanged as of this date.		
03/03/2025	This Material is unchanged as of this date.		
09/19/2025	This Material is unchanged as of this date.		

(NS) 05-212AAA **ASSUMED NO SAMPLE**

CLASSROOMS 03-14 BUILDING

EXTERIOR WINDOWS CLASSROOM 5

WINDOW PUTTY/COMPOUND

24 SF

Interior and Exterior Window Glazing Putty on Exterior Windows. Material Condition is TBD as of this date. 03/07/2017

03/07/2017 Sample 17-044-05 collected from Bldg. C, South Side, Classroom 5, Exterior Window Glazing Putty. Sample

17-044-06 collected from Bldg. C, South Side, Classroom 5, Interior Window Glazing Putty.

This Material is unchanged as of this date. 01/31/2020

This Material is unchanged as of this date. 09/01/2020

02/12/2021 This Material is unchanged as of this date.

This Material is unchanged as of this date. 02/23/2022

This Material is unchanged as of this date. 08/19/2022

This Material is unchanged as of this date. 02/17/2023

This Material is unchanged as of this date. 08/18/2023

02/16/2024 This Material is unchanged as of this date.

This Material is unchanged as of this date. 08/16/2024

This Material is unchanged as of this date. 03/03/2025

This Material is unchanged as of this date. 09/19/2025

17-044-05	<1 CHRYSOTILE	(CH)
17-044-06	<1 CHRYSOTILE	(CH)



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME LOCATION

MATERIAL TYPE

QTY (APPROXIMATE)

COMMENTS

SAMPLE NO. ASBESTOS CODE **ASBESTOS CONTENT** ASBESTOS NAME

CLASSROOMS 03-14 BUILDING

EXTERIOR WINDOWS CLASSROOM C3

24 SF WINDOW SEALANT

03/07/2017 Interior and Exterior Window Glazing Sealant on Exterior Windows Material Condition is TBD as of this date.

Sample 17-044-03 collected from South Side, C3, Exterior Window Glazing Sealant. Sample 17-044-04 03/07/2017

collected from South Side, C3, Interior Window Glazing Sealant.

This Material is unchanged as of this date. 01/31/2020

This Material is unchanged as of this date. 09/01/2020

This Material is unchanged as of this date. 02/12/2021

This Material is unchanged as of this date. 02/23/2022

08/19/2022 This Material is unchanged as of this date.

02/17/2023 This Material is unchanged as of this date.

This Material is unchanged as of this date. 08/18/2023

This Material is unchanged as of this date. 02/16/2024

This Material is unchanged as of this date. 08/16/2024

This Material is unchanged as of this date. 03/03/2025

This Material is unchanged as of this date. 09/19/2025

17-044-03	ND	NONE DETECTED	(ND)
17-044-04	ND	NONE DETECTED	(ND)

CLASSROOMS 03-14 BUILDING

PLENUM AND CONCEALED LOCATIONS

PIPE FITTING INSULATION

40 LF

Thermal System Insulation on Pipe Fittings. (40 EA). This Material is in GOOD condition as of this date. 09/09/2005

This Material is unchanged as of this date. 01/31/2020

09/01/2020 This Material is unchanged as of this date.

02/12/2021 This Material is unchanged as of this date.

This Material is unchanged as of this date. 02/23/2022

HazMat Doc

LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME LOCATION

MATERIAL TYPE QTY (APPROXIMATE)

COMMENTS

SAMPLE NO.	Asbestos Content	ASBESTOS NAME	ASBESTOS CODE
08/19/2022	This Material is unchanged as of this date.		
02/17/2023	This Material is unchanged as of this date.		
08/18/2023	This Material is unchanged as of this date.		
02/16/2024	This Material is unchanged as of this date.		
08/16/2024	This Material is unchanged as of this date.		
03/03/2025	This Material is unchanged as of this date.		
09/19/2025	This Material is unchanged as of this date.		
05-212AAA	ASSUMED	NO SAMPLE	(NS)

CLASSROOMS 03-14 BUILDING

STORAGE ROOM OF CLASSROOM 9, AND STORAGE OF CLASSROOM 13

4 SF **HEAT SHIELD**

Heat Shields for 2 light fixtures. This Material is in GOOD condition as of this date. 04/21/2008

This Material is unchanged as of this date. 01/31/2020

09/01/2020 This Material is unchanged as of this date.

This Material is unchanged as of this date. 02/12/2021

02/23/2022 This Material is unchanged as of this date.

This Material is unchanged as of this date. 08/19/2022

This Material is unchanged as of this date. 02/17/2023

08/18/2023 This Material is unchanged as of this date.

02/16/2024 This Material is unchanged as of this date.

08/16/2024 This Material is unchanged as of this date.

03/03/2025 This Material is unchanged as of this date.

This Material is unchanged as of this date. 09/19/2025

(NS) 08-075AAA **ASSUMED NO SAMPLE**



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME LOCATION

MATERIAL TYPE

QTY (APPROXIMATE)

COMMENTS

SAMPLE NO.	ASBESTOS CONTENT	ASBESTOS NAME	ASBESTOS CODE
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CLASSROOMS 15-26 BUILDING

CLASSROOMS 15-26 BUILDING

09/09/2005	BUILDING NOTES:	

Existing Gypsum Wallboard Systems Removed and Replaced with new in-kind in Path-of-Construction. 09/09/2005

Existing Plaster Systems Removed and Replaced with new in-kind in Path-of-Construction. New Flooring

Finishes per information received from the BUESD. New Suspended Ceiling Tiles installed.

10/20/2008 New Ceramic Floor Tiles installed in Classrooms Wet Areas per information received from BUESD. New

Sinks with Thermal Undercoating installed in Classrooms.

02/16/2018 New Flooring Finishes installed Summer 2017 per information received from the BUESD. New Suspended

Ceiling Tiles installed.

Classrooms 17 and 34 have been converted to the Flexible Instructional Space (F.I.S.). Areas refinished 08/15/2018

with new materials Summer 2018.

CLASSROOMS 15-26 BUILDING

CLASSROOMS 15-26

PRESSED WOOD WALL PANEL

30,000 SF

4'x 8' Pressed Wood Wall Panel over Gypsum Wallboard, (with Vinyl Wall Cover). This Material is in GOOD 03/08/2007

condition as of this date.

This Material is unchanged as of this date. 01/31/2020

Damage Observed. <5% Physical Damage in the form of 1 SF of Missing Material near Sink Area of 09/01/2020

> Classroom 24. 2 Panels with Holes and Gouges in Classroom 19. 1 Detached Panel in Classroom 26. Material condition changed from GOOD to FAIR overall. Friability updated from Non-Friable to Friable. No

other changes as of this date.

This Material is unchanged as of this date. 02/12/2021

08/13/2021 This Material is unchanged as of this date.

02/23/2022 This Material is unchanged as of this date.

08/19/2022 This Material is unchanged as of this date.

This Material is unchanged as of this date. 02/17/2023

This Material is unchanged as of this date. 08/18/2023

02/16/2024 This Material is unchanged as of this date.



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME LOCATION

> MATERIAL TYPE QTY (APPROXIMATE)

COMMENTS

SAMPLE NO.	ASBESTOS CONTENT	ASBESTOS NAME	ASBESTOS CODE
08/16/2024	This Material is unchanged as of this date.		

This Material is unchanged as of this date. 03/03/2025

This Material is unchanged as of this date. 09/19/2025

07-041AAA	ASSUMED	NO SAMPLE	(NS)
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CLASSROOMS 15-26 BUILDING

CLASSROOMS 15-26

PRESSED WOOD WALL PANEL MASTIC

30,000 SF

03/08/2007	Mastic/Adhesive for 4'x 8' Pressed Wood Wall Panel over Gypsum Wallboard, (with Vinyl Wall Cover). This
	Material is in GOOD condition as of this date.

This Material is unchanged as of this date.

01/31/2020

Damage Observed. <5% Physical Damage in the form of 1 SF of Missing Material near Sink Area of 09/01/2020

Classroom 24. 2 Panels with Holes and Gouges in Classroom 19. 1 Detached Panel in Classroom 26. Material condition changed from GOOD to FAIR overall. Friability updated from Non-Friable to Friable. No

other changes as of this date.

This Material is unchanged as of this date. 02/12/2021

This Material is unchanged as of this date. 08/13/2021

This Material is unchanged as of this date. 02/23/2022

08/19/2022 This Material is unchanged as of this date.

02/17/2023 This Material is unchanged as of this date.

This Material is unchanged as of this date. 08/18/2023

02/16/2024 This Material is unchanged as of this date.

This Material is unchanged as of this date. 08/16/2024

This Material is unchanged as of this date. 03/03/2025

This Material is unchanged as of this date. 09/19/2025

07-041AAA (NS) **ASSUMED NO SAMPLE**



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE QTY (APPROXIMATE)

COMMENTS

Sample No.

ASBESTOS CONTENT ASBESTOS NAME ASBESTOS CODE

CLASSROOMS 15-26 BUILDING

CLASSROOMS 15-26

VINYL WALL COVER MASTIC 30,000 SF

09/09/2005 Mastic/Adhesive for Vinyl Wall Cover, (on 4'x8' Pressed Wood Wall Panel over Gypsum Wallboard). This

Material is in GOOD condition as of this date.

01/31/2020 This Material is unchanged as of this date.

09/01/2020 Damage Observed. <5% Physical Damage in the form of 1 SF of Missing Material near Sink Area of

Classroom 24. 2 Panels with Holes and Gouges in Classroom 19. 1 Detached Panel in Classroom 26. Material condition changed from GOOD to FAIR overall. Friability updated from Non-Friable to Friable. No

other changes as of this date.

02/12/2021 Additional Damage Observed. <5% Physical Damage in the form of 7 Holes on North Wall of Classroom 20.

Material remains in FAIR condition overall. No other changes as of this date.

08/13/2021 This Material is unchanged as of this date.

02/23/2022 This Material is unchanged as of this date.

08/19/2022 This Material is unchanged as of this date.

02/17/2023 This Material is unchanged as of this date.

08/18/2023 This Material is unchanged as of this date.

02/16/2024 This Material is unchanged as of this date.

08/16/2024 This Material is unchanged as of this date.

03/03/2025 This Material is unchanged as of this date.

09/19/2025 This Material is unchanged as of this date.

05-212AAA ASSUMED NO SAMPLE (NS)

CLASSROOMS 15-26 BUILDING

ENTIRE BUILDING

FIRE DOOR CORE INSULATION

09/09/2005 Fire Door Core Insulation. (26 EA). This Material is in GOOD condition as of this date.

01/31/2020 This Material is unchanged as of this date.

09/01/2020 This Material is unchanged as of this date.

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546 SF

LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME LOCATION

> MATERIAL TYPE QTY (APPROXIMATE)

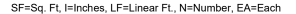
COMMENTS

SAMPLE NO.	Asbestos Content	ASBESTOS NAME	ASBESTOS CODE
02/12/2021	This Material is unchanged as of this date.		
08/13/2021	This Material is unchanged as of this date.		
02/23/2022	This Material is unchanged as of this date.		
08/19/2022	This Material is unchanged as of this date.		
02/17/2023	This Material is unchanged as of this date.		
08/18/2023	This Material is unchanged as of this date.		
02/16/2024	This Material is unchanged as of this date.		
08/16/2024	This Material is unchanged as of this date.		
03/03/2025	This Material is unchanged as of this date.		
09/19/2025	This Material is unchanged as of this date.		
05-212AAA	ASSUMED	NO SAMPLE	(NS)

CLASSROOMS 15-26 BUILDING

ENTIRE BUILDING

SMOOTH WALL MISCELLANEOUS		OTH WALL MISCELLANEOUS	22,000 SF
	09/09/2005	Gypsum Wallboard System Walls And Ceilings, (with Skim Coat, Behind Ot Gypsum Wallboard Systems Removed And Replaced With New In-kind In P Material Is In Good Condition As Of This Date.	
	05/12/2009	Damage Observed. <5% Physical Damage and <10% Water Damage due to sepobserved in Mechanical Room, on North Wall, adjacent to Clasrooms 22 & 25. Moverall. No other changes as of this date.	
	08/31/2017	Additional Damage Observed. Classroom 16 now has 70 SF of Gypsum Wallboarunder Construction. Classroom 23 has 21 SF of Gypsum Wall Board cut out for I Mastic/Adhesive is Exposed. Material Condition changed from GOOD to FAIR. No date.	Door Instalation. 8 LF of
	01/31/2020	This Material is unchanged as of this date.	
	09/01/2020	This Material is unchanged as of this date.	
	02/12/2021	This Material is unchanged as of this date.	
	08/13/2021	This Material is unchanged as of this date.	
	02/23/2022	This Material is unchanged as of this date.	



HazMat Doc

LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME LOCATION

MATERIAL TYPE QTY (APPROXIMATE)

COMMENTS

SAMPLE NO.	Asbestos Content	ASBESTOS NAME	ASBESTOS CODE
08/19/2022	This Material is unchanged as of this date.		
02/17/2023	This Material is unchanged as of this date.		
08/18/2023	This Material is unchanged as of this date.		
02/16/2024	This Material is unchanged as of this date.		
08/16/2024	This Material is unchanged as of this date.		
03/03/2025	This Material is unchanged as of this date.		
09/19/2025	This Material is unchanged as of this date.		
05-212AAA	ASSUMED	NO SAMPLE	(NS)

CLASSROOMS 15-26 BUILDING

ENTIRE BUILDING

SMOC	OTH WALL SURFACING	22,000 SF
08/25/2006	Skim Coat for Gypsum Wallboard System Walls and Ceilings, (behind of Wallboard Systems Removed and Replaced with new in-kind in Path-of-GOOD condition as of this date.	
05/12/2009	Damage Observed. <5% Physical Damage and <10% Water Damage du observed in Mechanical Room, on North Wall, adjacent to Clasrooms 22 overall. No other changes as of this date.	
08/31/2017	Additional Damage Observed. Classroom 16 now has 70 SF of Gypsum under Construction. Classroom 23 has 21 SF of Gypsum Wall Board cut Mastic/Adhesive is Exposed. Material Condition changed from GOOD to date.	out for Door Instalation. 8 LF of
01/31/2020	This Material is unchanged as of this date.	
09/01/2020	This Material is unchanged as of this date.	
02/12/2021	This Material is unchanged as of this date.	
08/13/2021	This Material is unchanged as of this date.	
02/23/2022	This Material is unchanged as of this date.	



HazMat Doc

08/19/2022

02/17/2023

This Material is unchanged as of this date.

This Material is unchanged as of this date.

LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME LOCATION

MATERIAL TYPE QTY (APPROXIMATE)

COMMENTS

SAMPLE NO.	Asbestos Content	ASBESTOS NAME	Asbestos Code
08/18/2023	This Material is unchanged as of this date.		
02/16/2024	This Material is unchanged as of this date.		
08/16/2024	This Material is unchanged as of this date.		
03/03/2025	This Material is unchanged as of this date.		
09/19/2025	This Material is unchanged as of this date.		
06-223AAA	ASSUMED	NO SAMPLE	(NS)

CLASSROOMS 15-26 BUILDING

ENTIRE BUILDING

WINDOW SEALANT 24 SF

03/07/2017 Exterior and Interior Window Glazing Sealant on Exterior Windows. Material Condition is in GOOD Condition as of this date.

03/07/2017 Sample 17-044-09 collected from Bldg. A, South Side, Classroom 21, Exterior Window Glazing Sealant. Sample 17-044-10 collected from Bldg. A, South Side, Classroom 21, Interior Window Glazing Sealant. Sample 17-044-11 collected from Bldg. A, North Side, Classroom 25, Exterior Window Glazing Sealant. Sample 17-044-12 collected from Bldg. A, North Side, Classroom 25, Interior Window Glazing Sealant.

01/31/2020 This Material is unchanged as of this date.

09/01/2020 This Material is unchanged as of this date.

02/12/2021 This Material is unchanged as of this date.

08/13/2021 This Material is unchanged as of this date.

02/23/2022 This Material is unchanged as of this date.

08/19/2022 This Material is unchanged as of this date.

02/17/2023 This Material is unchanged as of this date.

08/18/2023 This Material is unchanged as of this date.

02/16/2024 This Material is unchanged as of this date.

08/16/2024 This Material is unchanged as of this date.

03/03/2025 This Material is unchanged as of this date.

09/19/2025 This Material is unchanged as of this date.

HazMat Doc

17-044-09 ND NONE DETECTED (ND)

SF=Sq. Ft, I=Inches, LF=Linear Ft., N=Number, EA=Each

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LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE QTY (APPROXIMATE)

COMMENTS

SAMPLE NO.	Asbestos Content	ASBESTOS NAME	ASBESTOS CODE
	No.		
17-044-10	ND	NONE DETECTED	(ND)
17-044-11	ND	NONE DETECTED	(ND)
17-044-12	ND	NONE DETECTED	(ND)

CLASSROOMS 15-26 BUILDING

EXTERIOR WALLS AND OVERHANGS

ROUGH WALL 4,400 SF

09/09/2005 Stucco Exterior Walls and Overangs. This Material is in GOOD condition as of this date.

05/12/2009 Damage Observed. <5% Physical Damage Approx. 5 SF of peeling and paint flaking due to heat and moisture observed in Mechanical Rooms, on North Wall, Adjacent to Classrooms 22 & 25. Material Condition changed from GOOD to FAIR overall as of this date. Friability changed from Non-Friable to

Friable. No other changes as of this date.

08/31/2017 Partial Repairs Observed. The Exterior Walls are in GOOD condition. The Overhangs remain in FAIR

condition. No other changes as of this date.

01/31/2020 This Material is unchanged as of this date.

09/01/2020 This Material is unchanged as of this date.

02/12/2021 Damage Observed. <5% Physical Damage in the form of 1 LF Crack on Overhang near East Entry into

Classroom 21. Material condition changed from GOOD to FAIR overall. Friability updated from Non-Friable

to Friable. No other changes as of this date.

08/13/2021 This Material is unchanged as of this date.

02/23/2022 This Material is unchanged as of this date.

08/19/2022 This Material is unchanged as of this date.

02/17/2023 This Material is unchanged as of this date.

08/18/2023 This Material is unchanged as of this date.

02/16/2024 This Material is unchanged as of this date.

08/16/2024 This Material is unchanged as of this date.

03/03/2025 This Material is unchanged as of this date.

09/19/2025 This Material is unchanged as of this date.

05-212AAA	ASSUMED	NO SAMPLE	(NS)	
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LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE QTY (APPROXIMATE)

COMMENTS

SAMPLE NO. ASBESTOS CO	ONTENT ASBESTOS NAME	ASBESTOS CODE
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CLASSROOMS 15-26 BUILDING

EXTERIOR WALLS AND OVERHANGS

ROUGH WALL SURFACING 4,400 SF

09/09/2005 Skim Coat for Stucco Exterior Walls and Overangs. This Material is in GOOD condition as of this date.

05/12/2009 Damage Observed. <5% Physical Damage Approx. 5 SF of peeling and paint flaking due to heat and moisture observed in Mechanical Rooms, on North Wall, Adjacent to Classrooms 22 & 25. Material Condition changed from GOOD to FAIR overall as of this date. Friability changed from Non-Friable to

Friable. No other changes as of this date.

08/31/2017 Partial Repairs Observed. The Exterior Walls are in GOOD condition. The Overhangs remain in FAIR

condition. No other changes as of this date.

01/31/2020 This Material is unchanged as of this date.

09/01/2020 This Material is unchanged as of this date.

02/12/2021 Damage Observed. <5% Physical Damage in the form of 1 LF Crack on Overhang near East Entry into

Classroom 21. Material condition changed from GOOD to FAIR overall. Friability updated from Non-Friable

to Friable. No other changes as of this date.

08/13/2021 This Material is unchanged as of this date.

02/23/2022 This Material is unchanged as of this date.

08/19/2022 This Material is unchanged as of this date.

02/17/2023 This Material is unchanged as of this date.

08/18/2023 This Material is unchanged as of this date.

02/16/2024 This Material is unchanged as of this date.

08/16/2024 This Material is unchanged as of this date.

03/03/2025 This Material is unchanged as of this date.

09/19/2025 This Material is unchanged as of this date.

05-212AAA ASSUMED NO SAMPLE (NS)



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME LOCATION

Material Type

QTY (APPROXIMATE)

COMMENTS

Sample No. Assestos Content Assestos Name Assestos Co	ODE
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CLASSROOMS 15-26 BUILDING

PLENUM AND INACCESSIBLE LOCATIONS

PIPE FITTING INSULATION	

30 LF

09/09/2005	Thermal System Insulation on Pipe Fittings. (Additional Material may exist above Ceilings and inside Wall Cavities). This Material is in GOOD condition as of this date.
01/31/2020	This Material is unchanged as of this date.

02/12/2021	This Material is unchanged as of this date.

08/13/2021	This Materia	l is unchanged	as of this date.

02/23/2022	This Material is unchanged as of this date.
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08/19/2022	This Material is unchanged as of this date.
00/13/2022	This material is alterially as as of this date.

08/18/2023	This Material is unchanged as of this date.
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02/16/2024	This Material is unchanged as of this date.
02/10/2024	The Material is alterial god as of the date.

08/16/2024 This Material is unchanged as of this date.

03/03/2025 This Material is unchanged as of this date.

09/19/2025 This Material is unchanged as of this date.

			/ NO:
05-212AAA	ASSUMED N	IO SAMPLE	(NS)



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE QTY (APPROXIMATE)

COMMENTS

SAMPLE NO. ASBESTOS CONTENT ASBESTOS NAME ASBESTOS CODE

CLASSROOMS P1-P2 PORTABLES BUILDING

CLASSROOMS P1-P2 PORTABLES BUILDING

09/05/2005 BUILDING NOTES:

09/05/2005 Manufacturer's TAG Info:

BY AMERICAN MODULAR SYSTEM; DATE: 07/95; OSA# 63229; SERIAL#'S PORTABLE 1 =

95-R212-001A, 95-R212-001B; PORTABLE 2 = 95-R212-002A, 95-R212-002B.

This entry for informational and tracking purposes.

CLASSROOMS P1-P2 PORTABLES BUILDING

CLASSROOMS P1-P2 PORTABLES BUILDING

PORTABLE BUILDING	1,920 SF

09/05/2005 New Construction Portable Building per Manufacturer's Tag Info.

01/31/2020 This Material is unchanged as of this date.

09/01/2020 This Material is unchanged as of this date.

02/12/2021 This Material is unchanged as of this date.

08/13/2021 This Material is unchanged as of this date.

02/23/2022 This Material is unchanged as of this date.

08/19/2022 This Material is unchanged as of this date.

02/17/2023 This Material is unchanged as of this date.

08/18/2023 This Material is unchanged as of this date.

02/16/2024 This Material is unchanged as of this date.

08/16/2024 This Material is unchanged as of this date.

03/03/2025 This Material is unchanged as of this date.

09/19/2025 This Material is unchanged as of this date.

05-212.NS NEW NO SAMPLE (NS)



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE QTY (APPROXIMATE)

COMMENTS

SAMPLE NO. ASBESTOS CONTENT ASBESTOS NAME ASBESTOS CODE

CLASSROOMS P3 PORTABLE BUILDING (NEW UNIT)

CLASSROOMS P3 PORTABLE BUILDING (NEW UNIT)

08/25/2005 BUILDING NOTES:

08/25/2005 Manufacturer's TAG Info:

BY AMERICAN MODULAR SYSTEM; DSA# 01-017955. DATE: 04/06; SERIAL# 06-222-004A,

06-222-004B.

This entry for informational and tracking purposes.

CLASSROOMS P3 PORTABLE BUILDING (NEW UNIT)

CLASSROOM P3 (NEW UNIT)

PORTABLE BUILDING 960 SF

08/25/2005 New 2006 Construction Relocatable Building per Manufacturer's Tag information.

01/31/2020 This Material is unchanged as of this date.

09/01/2020 This Material is unchanged as of this date.

02/12/2021 This Material is unchanged as of this date.

08/13/2021 This Material is unchanged as of this date.

02/23/2022 This Material is unchanged as of this date.

08/19/2022 This Material is unchanged as of this date.

02/17/2023 This Material is unchanged as of this date.

08/18/2023 This Material is unchanged as of this date.

02/16/2024 This Material is unchanged as of this date.

08/16/2024 This Material is unchanged as of this date.

03/03/2025 This Material is unchanged as of this date.

09/19/2025 This Material is unchanged as of this date.

06-223.NS NEW NO SAMPLE (NS)



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE QTY (APPROXIMATE)

COMMENTS

SAMPLE NO. ASBESTOS CONTENT ASBESTOS NAME ASBESTOS CODE

CLASSROOMS Y1 AND Y2

CLASSROOMS Y1 AND Y2

09/09/2005 BUILDING NOTES:

09/09/2005 Manufacturer's TAG Info:

BY AMERICAN MODULAR SYSTEM; DATE: 08/98; DSA# 01-100822; SERIAL#'S 98-R377-001A,

98-R377-001B, 98-R377-001C, 98-R377-001D.

This entry for informational and tracking purposes only.

CLASSROOMS Y1 AND Y2

CLASSROOMS Y1 AND Y2

PORTABLE BUILDING 1,960 SF

09/09/2005 New 1998 Construction Relocatable Building per Manufacturer's Tag information.

01/31/2020 This Material is unchanged as of this date.

09/01/2020 This Material is unchanged as of this date.

02/12/2021 This Material is unchanged as of this date.

08/13/2021 This Material is unchanged as of this date.

02/23/2022 This Material is unchanged as of this date.

08/19/2022 This Material is unchanged as of this date.

02/17/2023 This Material is unchanged as of this date.

08/18/2023 This Material is unchanged as of this date.

02/16/2024 This Material is unchanged as of this date.

08/16/2024 This Material is unchanged as of this date.

03/03/2025 This Material is unchanged as of this date.

09/19/2025 This Material is unchanged as of this date.

05-212.NS NEW NO SAMPLE (NS)



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE QTY (APPROXIMATE)

COMMENTS

SAMPLE NO. ASBESTOS CONTENT ASBESTOS NAME ASBESTOS CODE

COVERED WALKWAY AND OVERHANGS

COVERED WALKWAY AND OVERHANGS

EXTERIOR CEILINGS

ROUGH CEILING 3,900 SF

09/09/2005 Stucco on Covered Walkways and Overhangs. This Material is in GOOD condition as of this date.

01/31/2020 This Material is unchanged as of this date.

09/01/2020 This Material is unchanged as of this date.

02/12/2021 This Material is unchanged as of this date.

08/13/2021 This Material is unchanged as of this date.

02/23/2022 This Material is unchanged as of this date.

08/19/2022 This Material is unchanged as of this date.

02/17/2023 This Material is unchanged as of this date.

08/18/2023 This Material is unchanged as of this date.

02/16/2024 This Material is unchanged as of this date.

08/16/2024 This Material is unchanged as of this date.

03/03/2025 This Material is unchanged as of this date.

09/19/2025 This Material is unchanged as of this date.

05-212AAA ASSUMED NO SAMPLE (NS)

COVERED WALKWAY AND OVERHANGS

EXTERIOR CEILINGS

ROUGH CEILING SURFACING 3,900 SF

09/09/2005 Skim Coat forStucco on Covered Walkways and Overhangs. This Material is in GOOD condition as of this

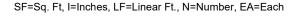
date.

01/31/2020 This Material is unchanged as of this date.

09/01/2020 This Material is unchanged as of this date.

02/12/2021 This Material is unchanged as of this date.

HazMat Doc





LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME
LOCATION
MATERIAL TYPE

MATERIAL TYPE QTY (APPROXIMATE)

COMMENTS	RIAL TYPE		QTY (APPROXIMATE)
SAMPLE NO.	Asbestos Content	Asbestos Name	ASBESTOS CODE
08/13/2021	This Material is unchanged as of this date.		
02/23/2022	This Material is unchanged as of this date.		
08/19/2022	This Material is unchanged as of this date.		
02/17/2023	This Material is unchanged as of this date.		
08/18/2023	This Material is unchanged as of this date.		
02/16/2024	This Material is unchanged as of this date.		
08/16/2024	This Material is unchanged as of this date.		
03/03/2025	This Material is unchanged as of this date.		
09/19/2025	This Material is unchanged as of this date.		
05-212AAA	ASSUMED	NO SAMPLE	(NS)



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE QTY (APPROXIMATE)

COMMENTS

SAMPLE NO. ASBESTOS CONTENT ASBESTOS NAME ASBESTOS CODE

METAL STORAGE CONTAINER

METAL STORAGE CONTAINER

05/12/2009 BUILDING NOTES:

05/12/2009 Metal Storage Containers. (1 EA Containers). Located next to field area.

METAL STORAGE CONTAINER

METAL STORAGE CONTAINER (1 EA)

STORAGE CONTAINER	336	SF

03/18/2016 Metal Storage Container. 1 EA, conta	iner.
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01/31/2020 This Material is unchanged as of this date.

09/01/2020 This Material is unchanged as of this date.

02/12/2021 This Material is unchanged as of this date.

08/13/2021 This Material is unchanged as of this date.

02/23/2022 This Material is unchanged as of this date.

08/19/2022 This Material is unchanged as of this date.

02/17/2023 This Material is unchanged as of this date.

08/18/2023 This Material is unchanged as of this date.

02/16/2024 This Material is unchanged as of this date.

08/16/2024 This Material is unchanged as of this date.

03/03/2025 This Material is unchanged as of this date.

09/19/2025 This Material is unchanged as of this date.

16-074.NS ASSUMED NO SAMPLE (NS)



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE QTY (APPROXIMATE)

COMMENTS

SAMPLE NO. ASBESTOS CONTENT ASBESTOS NAME ASBESTOS CODE

STORAGE SHED

STORAGE SHED

04/21/2007 BUILDING NOTES:

04/21/2007 Plastic Storage Shed. No Suspect Materials identified.

STORAGE SHED

STORAGE SHED

STORAGE BUILDING 60 SF

04/21/2008 Plastic Storage Structure. Non-ACM Material identified by the AHERA Accredited inspector.

01/31/2020 This Material is unchanged as of this date.

09/01/2020 This Material is unchanged as of this date.

02/12/2021 This Material is unchanged as of this date.

08/13/2021 This Material is unchanged as of this date.

02/23/2022 This Material is unchanged as of this date.

08/19/2022 This Material is unchanged as of this date.

02/17/2023 This Material is unchanged as of this date.

08/18/2023 This Material is unchanged as of this date.

02/16/2024 This Material is unchanged as of this date.

08/16/2024 This Material is unchanged as of this date.

03/03/2025 This Material is unchanged as of this date.

09/19/2025 This Material is unchanged as of this date.

08-075AAA NON-ACM NO SAMPLE (NS)

End Of Report, Total Of 51 Pages



HOMOGENEOUS MATERIALS IN LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

MATERIAL CATEGORY
LOCATION

MATERIAL TYPE

VINYL FLOOR TILE MASTIC

ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

MISCELLANEOUS MATERIAL

ADMINISTRATION OFFICE, AND LIBRARY WINDOW SEALANT

ENTIRE BUILDING FIRE DOOR CORE INSULATION

ENTIRE BUILDING SMOOTH WALL MISCELLANEOUS

EXTERIOR WINDOWS CEMENTITIOUS WINDOW PANEL

KITCHEN (COOKING AREA), AND SERVING AREA CEILING TILE

KITCHEN (COOKING AREA), AND SERVING AREA

CEILING TILE MASTIC

KITCHEN, KITCHEN STORAGE, ENTRY AREA, ELECTRICAL ROOM, KITCHEN VINYL FLOOR TILE RESTROOM, LOUNGE, LIBRARY, AND OFFICES

KITCHEN, KITCHEN STORAGE, ENTRY AREA, ELECTRICAL ROOM, KITCHEN

RESTROOM, LOUNGE, OFFICES, AND LIBRARY

MULTIPURPOSE ROOM, AND STAGE

MULTIPURPOSE ROOM, AND STAGE

CEILING TILE MASTIC

OFFICES, HALLWAYS, LIBRARY, LOUNGE ROOM, AND HEALTH OFFICE VINYL WALL COVER MASTIC

PATROL STORAGE HEAT SHIELD

SURFACING MATERIAL

ENTIRE BUILDING SMOOTH WALL SURFACING

EXTERIOR WALLS AND OVERHANG ROUGH WALL SURFACING

EXTERIOR WALLS AND OVERHANGS ROUGH WALL

THERMAL SYSTEM INSULATION

KITCHEN, ATTIC, AND PLENUM PIPE FITTING INSULATION

CLASSROOMS 01-02 BUILDING

MISCELLANEOUS MATERIAL

CLASSROOMS 1 AND 2 PRESSED WOOD WALL PANEL

CLASSROOMS 1 AND 2 PRESSED WOOD WALL PANEL

MASTIC

CLASSROOMS 1 AND 2 SINK UNDERCOATING
CLASSROOMS 1 AND 2 VINYL FLOOR TILE

CLASSROOMS 1 AND 2 VINYL FLOOR TILE MASTIC
CLASSROOMS 1 AND 2 VINYL WALL COVER MASTIC

CLASSROOMS 1 AND 2 VINYL WALL COVER MAST
CLASSROOMS 1 AND 2 WINDOW SEALANT

ENTIRE BUILDING FIRE DOOR CORE INSULATION

ENTIRE BUILDING SMOOTH WALL

MISCELLANEOUS

EXTERIOR STORAGE ROOM (LOCATED IN CLASSROOM 1) HEAT SHIELD

SURFACING MATERIAL

ENTIRE BUILDING SMOOTH WALL SURFACING

EXTERIOR WALLS AND OVERHANGS ROUGH WALL

EXTERIOR WALLS AND OVERHANGS ROUGH WALL SURFACING



HOMOGENEOUS MATERIALS IN LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

MATERIAL CATEGORY

LOCATION MATERIAL TYPE

THERMAL SYSTEM INSULATION

PLENUM AND CONCEALED LOCATIONS PIPE FITTING INSULATION

CLASSROOMS 03-14 BUILDING

MISCELLANEOUS MATERIAL

CLASSROOMS 3-14 PRESSED WOOD WALL PANEL

CLASSROOMS 3-14 PRESSED WOOD WALL PANEL

MASTIC

CLASSROOMS 3-14 VINYL WALL COVER MASTIC

CLASSROOMS 9, 13, AND TWO STORAGE ROOMS VINYL FLOOR TILE

VINYL FLOOR TILE MASTIC CLASSROOMS 9, 13, AND TWO STORAGE ROOMS **ENTIRE BUILDING** FIRE DOOR CORE INSULATION

ENTIRE BUILDING INCLUDING PLENUM SMOOTH WALL

MISCELLANEOUS

CEMENTITIOUS WINDOW PANEL **EXTERIOR WINDOWS**

EXTERIOR WINDOWS CLASSROOM 5 WINDOW PUTTY/COMPOUND

EXTERIOR WINDOWS CLASSROOM C3 WINDOW SEALANT STORAGE ROOM OF CLASSROOM 9, AND STORAGE OF CLASSROOM 13 **HEAT SHIELD**

SURFACING MATERIAL

ENTIRE BUILDING INCLUDING PLENUM SMOOTH WALL SURFACING

EXTERIOR WALLS AND OVERHANGS **ROUGH WALL**

EXTERIOR WALLS AND OVERHANGS ROUGH WALL SURFACING

THERMAL SYSTEM INSULATION

PIPE FITTING INSULATION PLENUM AND CONCEALED LOCATIONS

CLASSROOMS 15-26 BUILDING

MISCELLANEOUS MATERIAL

CLASSROOMS 15-26 PRESSED WOOD WALL PANEL

CLASSROOMS 15-26 PRESSED WOOD WALL PANEL

MASTIC

CLASSROOMS 15-26 VINYL WALL COVER MASTIC **ENTIRE BUILDING** FIRE DOOR CORE INSULATION

ENTIRE BUILDING SMOOTH WALL

MISCELLANEOUS ENTIRE BUILDING

WINDOW SEALANT

SURFACING MATERIAL

ENTIRE BUILDING SMOOTH WALL SURFACING

EXTERIOR WALLS AND OVERHANGS ROUGH WALL

EXTERIOR WALLS AND OVERHANGS ROUGH WALL SURFACING

THERMAL SYSTEM INSULATION

PLENUM AND INACCESSIBLE LOCATIONS PIPE FITTING INSULATION

CLASSROOMS P1-P2 PORTABLES BUILDING



HOMOGENEOUS MATERIALS IN LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

MATERIAL CATEGORY

LOCATION MATERIAL TYPE

MISCELLANEOUS MATERIAL

CLASSROOMS P1-P2 PORTABLES BUILDING PORTABLE BUILDING

CLASSROOMS P3 PORTABLE BUILDING (NEW UNIT)

MISCELLANEOUS MATERIAL

CLASSROOM P3 (NEW UNIT) PORTABLE BUILDING

CLASSROOMS Y1 AND Y2

MISCELLANEOUS MATERIAL

CLASSROOMS Y1 AND Y2 PORTABLE BUILDING

COVERED WALKWAY AND OVERHANGS

SURFACING MATERIAL

EXTERIOR CEILINGS ROUGH CEILING

EXTERIOR CEILINGS ROUGH CEILING SURFACING

METAL STORAGE CONTAINER

MISCELLANEOUS MATERIAL

METAL STORAGE CONTAINER (1 EA) STORAGE CONTAINER

STORAGE SHED

MISCELLANEOUS MATERIAL

STORAGE SHED STORAGE BUILDING

End Of Report, Total Of 3 Pages



FRIABLE LOCATIONS IN LANEVIEW ELEMENTARY SCHOOL

Building Name Location Material Type	QTY (APPROXIMATE)	ASBESTOS CONTENT
ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING		
ENTIRE BUILDING		
FIRE DOOR CORE INSULATION	672 SF	Assumed
ENTIRE BUILDING		
SMOOTH WALL MISCELLANEOUS	26,100 SF	Assumed
ENTIRE BUILDING		
SMOOTH WALL SURFACING	26,100 SF	Assumed
EXTERIOR WALLS AND OVERHANG		
ROUGH WALL SURFACING	5,300 SF	Assumed
EXTERIOR WALLS AND OVERHANGS		
ROUGH WALL	5,300 SF	Assumed
KITCHEN, ATTIC, AND PLENUM		
PIPE FITTING INSULATION	32 LF	Assumed
KITCHEN (COOKING AREA), AND SERVING AREA		
CEILING TILE	440 SF	Assumed
KITCHEN (COOKING AREA), AND SERVING AREA		
CEILING TILE MASTIC	440 SF	Assumed
VITCUEN VITCUEN STODAGE ENTRY AREA ELECTRICAL DA	OOM KITCHEN BESTBOOM	A LOUNCE LIDDARY AND
KITCHEN, KITCHEN STORAGE, ENTRY AREA, ELECTRICAL ROOFFICES	JOM, KITCHEN RESTROOM	/I, LOUNGE, LIBRARY, AND
VINYL FLOOR TILE	4,184 SF	Assumed
KITCHEN, KITCHEN STORAGE, ENTRY AREA, ELECTRICAL ROLLBRARY	OOM, KITCHEN RESTROOM	M, LOUNGE, OFFICES, AND
VINYL FLOOR TILE MASTIC	4,184 SF	Assumed
MULTIPURPOSE ROOM, AND STAGE		
CEILING TILE	4,080 SF	Assumed
MULTIPURPOSE ROOM, AND STAGE		
CEILING TILE MASTIC	4,080 SF	Assumed
OFFICES, HALLWAYS, LIBRARY, LOUNGE ROOM, AND HEALT	TH OFFICE	
VINYL WALL COVER MASTIC	6,800 SF	Assumed
PATROL STORAGE		
HEAT SHIELD	1 SF	Assumed



FRIABLE LOCATIONS IN LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME LOCATION MATERIAL TYPE	QTY (APPROXIMATE)	Asbestos Content
	(APPROXIMATE)	CONTENT
CLASSROOMS 01-02 BUILDING CLASSROOMS 1 AND 2		
PRESSED WOOD WALL PANEL	2,000 SF	Assumed
ENTIRE BUILDING		
FIRE DOOR CORE INSULATION	189 SF	Assumed
ENTIRE BUILDING		
SMOOTH WALL MISCELLANEOUS	5,100 SF	Assumed
ENTIRE BUILDING		
SMOOTH WALL SURFACING	5,100 SF	Assumed
EXTERIOR STORAGE ROOM (LOCATED IN CLASSROOM 1)		
HEAT SHIELD	1 SF	Assumed
PLENUM AND CONCEALED LOCATIONS		
PIPE FITTING INSULATION	(TBD)	Assumed
CLASSROOMS 03-14 BUILDING		
CLASSROOMS 3-14 PRESSED WOOD WALL PANEL	24,000 SF	Assumed
	24,000 31	Assumed
CLASSROOMS 3-14 PRESSED WOOD WALL PANEL MASTIC	24,000 SF	Assumed
	24,000 31	Assumed
CLASSROOMS 3-14 VINYL WALL COVER MASTIC	24,000 SF	Assumed
	2 1,000 01	, 1000111101
ENTIRE BUILDING FIRE DOOR CORE INSULATION	672 SF	Assumed
ENTIRE BUILDING INCLUDING PLENUM		
SMOOTH WALL MISCELLANEOUS	21,260 SF	Assumed
ENTIRE BUILDING INCLUDING PLENUM		
SMOOTH WALL SURFACING	21,260 SF	Assumed
PLENUM AND CONCEALED LOCATIONS		
PIPE FITTING INSULATION	40 LF	Assumed
STORAGE ROOM OF CLASSROOM 9, AND STORAGE OF CLASS	SROOM 13	
HEAT SHIELD	4 SF	Assumed



FRIABLE LOCATIONS IN LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME LOCATION MATERIAL TYPE	QTY (APPROXIMATE)	Asbestos Content
CLASSROOMS 15-26 BUILDING		
CLASSROOMS 15-26		
PRESSED WOOD WALL PANEL	30,000 SF	Assumed
CLASSROOMS 15-26		
PRESSED WOOD WALL PANEL MASTIC	30,000 SF	Assumed
CLASSROOMS 15-26		
VINYL WALL COVER MASTIC	30,000 SF	Assumed
ENTIRE BUILDING		
FIRE DOOR CORE INSULATION	546 SF	Assumed
EXTERIOR WALLS AND OVERHANGS		
ROUGH WALL	4,400 SF	Assumed
EXTERIOR WALLS AND OVERHANGS		
ROUGH WALL SURFACING	4,400 SF	Assumed
PLENUM AND INACCESSIBLE LOCATIONS		
PIPE FITTING INSULATION	30 LF	Assumed
End Of Report, Total Of	3 Pages	



Non- Friable Locations In LANEVIEW ELEMENTARY SCHOOL

uilding Name Location Material Type	QTY (APPROXIMATE)	Asbestos Content
ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDIN	G	
ADMINISTRATION OFFICE, AND LIBRARY WINDOW SEALANT	240 SF	Non Detected
EXTERIOR WINDOWS CEMENTITIOUS WINDOW PANEL	400 SF	Assumed
LASSROOMS 01-02 BUILDING		
CLASSROOMS 1 AND 2 PRESSED WOOD WALL PANEL MASTIC	2,000 SF	Assumed
CLASSROOMS 1 AND 2 SINK UNDERCOATING	8 SF	Assumed
CLASSROOMS 1 AND 2 VINYL FLOOR TILE	2,450 SF	Assumed
CLASSROOMS 1 AND 2 VINYL FLOOR TILE MASTIC	2,450 SF	Assumed
CLASSROOMS 1 AND 2 VINYL WALL COVER MASTIC	2,000 SF	Assumed
CLASSROOMS 1 AND 2 WINDOW SEALANT	10 SF	Non Detected
EXTERIOR WALLS AND OVERHANGS ROUGH WALL	3,000 SF	Assumed
EXTERIOR WALLS AND OVERHANGS ROUGH WALL SURFACING	3,000 SF	Assumed
LASSROOMS 03-14 BUILDING		
CLASSROOMS 9, 13, AND TWO STORAGE ROOMS VINYL FLOOR TILE	1,296 SF	Assumed
CLASSROOMS 9, 13, AND TWO STORAGE ROOMS VINYL FLOOR TILE MASTIC	1,296 SF	Assumed
EXTERIOR WALLS AND OVERHANGS ROUGH WALL	4,400 SF	Assumed
EXTERIOR WALLS AND OVERHANGS ROUGH WALL SURFACING	4,400 SF	Assumed
EXTERIOR WINDOWS CEMENTITIOUS WINDOW PANEL	240 SF	Assumed
EXTERIOR WINDOWS CLASSROOM 5 WINDOW PUTTY/COMPOUND	24 SF	Less Than 1%
EXTERIOR WINDOWS CLASSROOM C3 WINDOW SEALANT	24 SF	Non Detected



Non- Friable Locations In LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME LOCATION MATERIAL TYPE	QTY (APPROXIMATE)	Asbestos Content	
CLASSROOMS 15-26 BUILDING			
ENTIRE BUILDING SMOOTH WALL MISCELLANEOUS	22,000 SF	Assumed	
ENTIRE BUILDING SMOOTH WALL SURFACING	22,000 SF	Assumed	
ENTIRE BUILDING WINDOW SEALANT	24 SF	Non Detected	
COVERED WALKWAY AND OVERHANGS			
EXTERIOR CEILINGS ROUGH CEILING	3,900 SF	Assumed	
EXTERIOR CEILINGS ROUGH CEILING SURFACING	3,900 SF	Assumed	
METAL STORAGE CONTAINER			
End Of Report, Total Of 2 Pages			

LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE QTY

RECOMMENDATION (APPROXIMATE)

ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

ADMINISTRATION OFFICE, AND LIBRARY

WINDOW SEALANT 240 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

ENTIRE BUILDING

FIRE DOOR CORE INSULATION

672 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

ENTIRE BUILDING

SMOOTH WALL MISCELLANEOUS

26,100 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

ENTIRE BUILDING

SMOOTH WALL SURFACING

26,100 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE QTY

RECOMMENDATION (APPROXIMATE)

EXTERIOR WALLS AND OVERHANG

ROUGH WALL SURFACING

5,300 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

EXTERIOR WALLS AND OVERHANGS

ROUGH WALL 5,300 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

EXTERIOR WINDOWS

CEMENTITIOUS WINDOW PANEL

400 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

KITCHEN, ATTIC, AND PLENUM

PIPE FITTING INSULATION

32 LF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE QTY

RECOMMENDATION (APPROXIMATE)

KITCHEN (COOKING AREA), AND SERVING AREA

CEILING TILE 440 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

KITCHEN (COOKING AREA), AND SERVING AREA

CEILING TILE MASTIC 440 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

KITCHEN, KITCHEN STORAGE, ENTRY AREA, ELECTRICAL ROOM, KITCHEN RESTROOM, LOUNGE, LIBRARY, AND OFFICES

VINYL FLOOR TILE 4,184 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

KITCHEN, KITCHEN STORAGE, ENTRY AREA, ELECTRICAL ROOM, KITCHEN RESTROOM, LOUNGE, OFFICES, AND LIBRARY

VINYL FLOOR TILE MASTIC

4,184 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE QTY

RECOMMENDATION (APPROXIMATE)

MULTIPURPOSE ROOM, AND STAGE

CEILING TILE 4,080 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

MULTIPURPOSE ROOM, AND STAGE

CEILING TILE MASTIC 4,080 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

OFFICES, HALLWAYS, LIBRARY, LOUNGE ROOM, AND HEALTH OFFICE

VINYL WALL COVER MASTIC

6,800 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

PATROL STORAGE

HEAT SHIELD 1 SF

- (a) Sample the material. If ACM include this material in the Operations and Maintenance (O & M) manual. Maintain the material in an intact and undamaged condition
- (b) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME LOCATION

MATERIAL TYPE

RECOMMENDATION

(APPROXIMATE)

QTY

CLASSROOMS 01-02 BUILDING

CLASSROOMS 1 AND 2

PRESSED WOOD WALL PANEL

2,000 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

CLASSROOMS 1 AND 2

PRESSED WOOD WALL PANEL MASTIC

2.000 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

CLASSROOMS 1 AND 2

SINK UNDERCOATING

8 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

CLASSROOMS 1 AND 2

VINYL FLOOR TILE

2,450 SF

(a) No abatement is necessary.

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- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

S=Sq. Ft, I=Inches, L=Linear Ft., N=Number, EA=Each

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LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE QTY

RECOMMENDATION (APPROXIMATE)

CLASSROOMS 1 AND 2

VINYL FLOOR TILE MASTIC

2,450 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

CLASSROOMS 1 AND 2

VINYL WALL COVER MASTIC

2,000 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

CLASSROOMS 1 AND 2

WINDOW SEALANT

10 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

ENTIRE BUILDING

FIRE DOOR CORE INSULATION

189 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE QTY

RECOMMENDATION (APPROXIMATE)

ENTIRE BUILDING

SMOOTH WALL MISCELLANEOUS

5,100 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

ENTIRE BUILDING

SMOOTH WALL SURFACING

5,100 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

EXTERIOR STORAGE ROOM (LOCATED IN CLASSROOM 1)

HEAT SHIELD 1 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

EXTERIOR WALLS AND OVERHANGS

ROUGH WALL 3,000 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE QTY

RECOMMENDATION (APPROXIMATE)

EXTERIOR WALLS AND OVERHANGS

ROUGH WALL SURFACING

3,000 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

PLENUM AND CONCEALED LOCATIONS

PIPE FITTING INSULATION

(TBD)

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

CLASSROOMS 03-14 BUILDING

CLASSROOMS 3-14

PRESSED WOOD WALL PANEL

24.000 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

CLASSROOMS 3-14

PRESSED WOOD WALL PANEL MASTIC

24,000 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

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LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE QTY

RECOMMENDATION (APPROXIMATE)

CLASSROOMS 3-14

VINYL WALL COVER MASTIC

24,000 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

CLASSROOMS 9, 13, AND TWO STORAGE ROOMS

VINYL FLOOR TILE 1,296 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

CLASSROOMS 9, 13, AND TWO STORAGE ROOMS

VINYL FLOOR TILE MASTIC

1,296 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

ENTIRE BUILDING

FIRE DOOR CORE INSULATION

672 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE QTY

RECOMMENDATION (APPROXIMATE)

ENTIRE BUILDING INCLUDING PLENUM

SMOOTH WALL MISCELLANEOUS

21,260 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

ENTIRE BUILDING INCLUDING PLENUM

SMOOTH WALL SURFACING

21,260 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

EXTERIOR WALLS AND OVERHANGS

ROUGH WALL 4,400 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

EXTERIOR WALLS AND OVERHANGS

ROUGH WALL SURFACING

4,400 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE **Q**TY

RECOMMENDATION (APPROXIMATE)

EXTERIOR WINDOWS

CEMENTITIOUS WINDOW PANEL

240 SF

- No abatement is necessary. (a)
- (b) Maintain the material in an intact and undamaged condition.
- Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- Include this material in the long term surveillance and re-inspection program (d)
- Remove the material if it becomes damaged or repairs and maintenance work may impact this material. (e) Removal must be designed and performed by accredited personnel only.

EXTERIOR WINDOWS CLASSROOM 5

WINDOW PUTTY/COMPOUND

24 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

EXTERIOR WINDOWS CLASSROOM C3

WINDOW SEALANT

24 SF

- No abatement is necessary. (a)
- Maintain the material in an intact and undamaged condition. (b)
- Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a (c) material that does not contain Asbestos.
- Include this material in the long term surveillance and re-inspection program
- Remove the material if it becomes damaged or repairs and maintenance work may impact this material. (e) Removal must be designed and performed by accredited personnel only.

PLENUM AND CONCEALED LOCATIONS

PIPE FITTING INSULATION

40 LF

- No abatement is necessary. (a)
- Maintain the material in an intact and undamaged condition. (b)
- Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- Include this material in the long term surveillance and re-inspection program (d)
- Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE QTY

RECOMMENDATION (APPROXIMATE)

STORAGE ROOM OF CLASSROOM 9, AND STORAGE OF CLASSROOM 13

HEAT SHIELD 4 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

CLASSROOMS 15-26 BUILDING

CLASSROOMS 15-26

PRESSED WOOD WALL PANEL

30,000 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

CLASSROOMS 15-26

PRESSED WOOD WALL PANEL MASTIC

30.000 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

CLASSROOMS 15-26

VINYL WALL COVER MASTIC

30,000 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

HazMat Doc

LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE QTY

RECOMMENDATION (APPROXIMATE)

ENTIRE BUILDING

FIRE DOOR CORE INSULATION

546 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

ENTIRE BUILDING

SMOOTH WALL MISCELLANEOUS

22,000 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

ENTIRE BUILDING

SMOOTH WALL SURFACING

22,000 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

ENTIRE BUILDING

WINDOW SEALANT

24 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE QTY

RECOMMENDATION (APPROXIMATE)

EXTERIOR WALLS AND OVERHANGS

ROUGH WALL 4,400 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

EXTERIOR WALLS AND OVERHANGS

ROUGH WALL SURFACING

4,400 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

PLENUM AND INACCESSIBLE LOCATIONS

PIPE FITTING INSULATION

30 LF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE QTY

RECOMMENDATION (APPROXIMATE)

CLASSROOMS P1-P2 PORTABLES BUILDING

CLASSROOMS P1-P2 PORTABLES BUILDING

PORTABLE BUILDING 1,920 SF

- (a) This is a replacement/new material.
- (b) The District should obtain documentation from the manufacturer/installer that no asbestos has been used in the manufacture or installation of this building material.
- (c) This documentation is to be maintained with the District's AHERA records.

CLASSROOMS P3 PORTABLE BUILDING (NEW UNIT)

CLASSROOM P3 (NEW UNIT)

PORTABLE BUILDING 960 SF

- (a) This is a replacement/new material.
- (b) The District should obtain documentation from the manufacturer/installer that no asbestos has been used in the manufacture or installation of this building material.
- (c) This documentation is to be maintained with the District's AHERA records.

CLASSROOMS Y1 AND Y2

CLASSROOMS Y1 AND Y2

PORTABLE BUILDING 1,960 SF

- (a) This is a replacement/new material.
- (b) The district should obtain documentation from the manufacturer/installer that no asbestos has been used in the manufacture or installation of this building material.
- (c) This documentation is to be maintained with the district's AHERA records.



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE QTY

RECOMMENDATION (APPROXIMATE)

COVERED WALKWAY AND OVERHANGS

EXTERIOR CEILINGS

ROUGH CEILING 3,900 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

EXTERIOR CEILINGS

ROUGH CEILING SURFACING

3,900 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.

METAL STORAGE CONTAINER

METAL STORAGE CONTAINER (1 EA)

STORAGE CONTAINER

336 SF

- (a) No abatement is necessary.
- (b) Maintain the material in an intact and undamaged condition.
- (c) Include this material in the Operations and Maintenance (O & M) program until it has been replaced with a material that does not contain Asbestos.
- (d) Include this material in the long term surveillance and re-inspection program
- (e) Remove the material if it becomes damaged or repairs and maintenance work may impact this material. Removal must be designed and performed by accredited personnel only.



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME			
LOCATION			
MATERIAL TYPE		Q TY	
RECOMMEND	DATION	(APPROXIMATE)	
STORAGE SHED			
STORAGE SHED			
STORAGE BUILI	DING	60 SF	
	ial has been deemed as Non-Asbestos Co No recommendations are necessary.	ontaining Material (Non-ACM) by the AHERA accredi	ited
	End Of Report, Total Of 17	7 Pages	



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE

SAMPLE NO.	DATE	RESULT	A SBESTOS	ASBESTOS	ASBESTOS
COMMENTS			CONTENT	NAME	TYPE

ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

ADMINISTRATION OFFICE, AND LIBRARY

WINDOW SEALANT

17-044-01 3/7/2017 Negative ND NONE DETECTED ND

Bldg B, South Elevation, Speech B20, Exterior Window Glazing Sealant.

17-044-02 3/7/2017 Negative ND NONE DETECTED ND

Bldg B, South Elevation, Speech B20, Interior Window Glazing Sealant.

ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

ENTIRE BUILDING

FIRE DOOR CORE INSULATION

05-212AAA 9/9/2005 Positive ASSUMED NO SAMPLE NS

ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

ENTIRE BUILDING

SMOOTH WALL MISCELLANEOUS

05-212AAA 9/9/2005 Positive ASSUMED NO SAMPLE NS

ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

ENTIRE BUILDING

SMOOTH WALL SURFACING

06-223AAA 8/25/2006 Positive ASSUMED NO SAMPLE NS

ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

EXTERIOR WALLS AND OVERHANG

ROUGH WALL SURFACING

05-212AAA 9/9/2005 Positive ASSUMED NO SAMPLE NS

ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

EXTERIOR WALLS AND OVERHANGS

ROUGH WALL

05-212AAA 9/9/2005 Positive ASSUMED NO SAMPLE NS



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE

Sample No. Date Result Asbestos Asbestos Asbestos Content Name Type

ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

EXTERIOR WINDOWS

CEMENTITIOUS WINDOW PANEL

05-212AAA 9/9/2005 Positive ASSUMED NO SAMPLE NS

ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

KITCHEN, ATTIC, AND PLENUM

PIPE FITTING INSULATION

05-212AAA 9/9/2005 Positive ASSUMED NO SAMPLE NS

ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

KITCHEN (COOKING AREA), AND SERVING AREA

CEILING TILE

05-212AAA 9/9/2005 Positive ASSUMED NO SAMPLE NS

ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

KITCHEN (COOKING AREA), AND SERVING AREA

CEILING TILE MASTIC

05-212AAA 9/9/2005 Positive ASSUMED NO SAMPLE NS

ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

KITCHEN, KITCHEN STORAGE, ENTRY AREA, ELECTRICAL ROOM, KITCHEN RESTROOM, LOUNGE, LIBRARY, AND

OFFICES

VINYL FLOOR TILE

05-212AAA 9/9/2005 Positive ASSUMED NO SAMPLE NS

ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

KITCHEN, KITCHEN STORAGE, ENTRY AREA, ELECTRICAL ROOM, KITCHEN RESTROOM, LOUNGE, OFFICES, AND

LIBRARY

VINYL FLOOR TILE MASTIC

05-212AAA 9/9/2005 Positive ASSUMED NO SAMPLE NS

ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

HazMat Doc

MULTIPURPOSE ROOM, AND STAGE

CEILING TILE

12-185AAA 10/9/2012 Positive ASSUMED NO SAMPLE NS

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LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE

SAMPLE NO. DATE RESULT ASBESTOS ASBESTOS CONTENT NAME TYPE

ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

MULTIPURPOSE ROOM, AND STAGE

CEILING TILE MASTIC

12-185AAA 10/9/2012 Positive ASSUMED NO SAMPLE NS

ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

OFFICES, HALLWAYS, LIBRARY, LOUNGE ROOM, AND HEALTH OFFICE

VINYL WALL COVER MASTIC

06-223AAA 8/25/2006 Positive ASSUMED NO SAMPLE NS

ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

PATROL STORAGE

HEAT SHIELD

05-212AAA 9/9/2005 Positive ASSUMED NO SAMPLE NS



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

SAMPLE NO. COMMENTS	DATE	RESULT	Asbestos Content	Asbestos Name	ASBESTOS Type
CLASSROOMS 01-02 BUILDING					
CLASSROOMS 01-02 BUILDING	i				
CLASSROOMS 1 AND 2					
PRESSED WOOD WALL	PANEL				
<u>07-041AAA</u>	3/10/2007	Positive	ASSUMED	NO SAMPLE	NS
CLASSROOMS 01-02 BUILDING	ì				
CLASSROOMS 1 AND 2					
PRESSED WOOD WALL	PANEL MASTI	С			
<u>07-041AAA</u>	3/10/2007	Positive	ASSUMED	NO SAMPLE	NS
CLASSROOMS 01-02 BUILDING	i				
CLASSROOMS 1 AND 2					
SINK UNDERCOATING					
<u>08-241AAA</u>	10/20/2008	Positive	ASSUMED	NO SAMPLE	NS
CLASSROOMS 01-02 BUILDING	ì				
CLASSROOMS 1 AND 2					
VINYL FLOOR TILE					
<u>05-212AAA</u>	9/9/2005	Positive	ASSUMED	NO SAMPLE	NS
CLASSROOMS 01-02 BUILDING	i				
CLASSROOMS 1 AND 2					
VINYL FLOOR TILE MAS	TIC				
<u>05-212AAA</u>	9/9/2005	Positive	ASSUMED	NO SAMPLE	NS
CLASSROOMS 01-02 BUILDING	ì				
CLASSROOMS 1 AND 2					
VINYL WALL COVER MA	STIC				
<u>05-212AAA</u>	9/9/2005	Positive	ASSUMED	NO SAMPLE	NS
CLASSROOMS 01-02 BUILDING	ì				
CLASSROOMS 1 AND 2					
WINDOW SEALANT					
<u>17-044-07</u>	3/7/2017	Negative	ND	NONE DETECTED	NI



Bldg. D, North Side, D6, Exterior Window Glazing Sealant.

LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE

SAMPLE NO. COMMENTS	DATE	RESULT	Asbestos Content	ASBESTOS NAME	ASBESTOS Type
<u>17-044-08</u>	3/7/2017	Negative	ND	NONE DETECTED	ND
Bldg. D, North Side, D6, Interior W	indow Glazi	ng Sealant.			
CLASSROOMS 01-02 BUILDING					
ENTIRE BUILDING FIRE DOOR CORE INSULA	ATION				
<u>05-212AAA</u>	9/9/2005	Positive	ASSUMED	NO SAMPLE	NS
CLASSROOMS 01-02 BUILDING ENTIRE BUILDING SMOOTH WALL MISCELLA	ANEOUS				
<u>05-212AAA</u>	9/9/2005	Positive	ASSUMED	NO SAMPLE	NS
CLASSROOMS 01-02 BUILDING ENTIRE BUILDING SMOOTH WALL SURFACI	NG				
<u>06-223AAA</u>	8/25/2006	Positive	ASSUMED	NO SAMPLE	NS
CLASSROOMS 01-02 BUILDING EXTERIOR STORAGE ROOM (LO	OCATED IN C	CLASSROOM 1)			
<u>05-212AAA</u>	9/9/2005	Positive	ASSUMED	NO SAMPLE	NS
CLASSROOMS 01-02 BUILDING EXTERIOR WALLS AND OVERH ROUGH WALL	ANGS				
<u>05-212AAA</u>	9/9/2005	Positive	ASSUMED	NO SAMPLE	NS
CLASSROOMS 01-02 BUILDING EXTERIOR WALLS AND OVERH ROUGH WALL SURFACIN					
<u>05-212AAA</u>	9/9/2005	Positive	ASSUMED	NO SAMPLE	NS
CLASSROOMS 01-02 BUILDING PLENUM AND CONCEALED LOC PIPE FITTING INSULATION	-				
<u>05-212AAA</u>	9/9/2005	Positive	ASSUMED	NO SAMPLE	NS



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION MATERIAL TYPE					
SAMPLE NO. COMMENTS	DATE	RESULT	Asbestos Content	ASBESTOS NAME	ASBESTOS Type
CLASSROOMS 03-14 BU	IILDING				
CLASSROOMS 03-14 BU	JILDING				
CLASSROOMS 3-14					
PRESSED WOO	D WALL PANEL				
<u>05-212AAA</u>	8/25/2006	Positive	ASSUMED	NO SAMPLE	NS
CLASSROOMS 03-14 BU	JILDING				
CLASSROOMS 3-14					
PRESSED WOO	D WALL PANEL MAST	TIC			
<u>07-041AAA</u>	3/8/2007	Positive	ASSUMED	NO SAMPLE	NS
CLASSROOMS 03-14 BU	JILDING				
CLASSROOMS 3-14					
VINYL WALL CO	VER MASTIC				
05-212AAA	9/9/2005	Positive	ASSUMED	NO SAMPLE	NS
CLASSROOMS 03-14 BU	JILDING				
CLASSROOMS 9, 13, A	AND TWO STORAGE I	ROOMS			
VINYL FLOOR T	ILE				
05-212AAA	9/9/2005	Positive	ASSUMED	NO SAMPLE	NS
CLASSROOMS 03-14 BU	JILDING				
CLASSROOMS 9, 13, A	AND TWO STORAGE I	ROOMS			
VINYL FLOOR T	ILE MASTIC				
05-212AAA	9/9/2005	Positive	ASSUMED	NO SAMPLE	NS
CLASSROOMS 03-14 BU	JILDING				
ENTIRE BUILDING					
FIRE DOOR COR	RE INSULATION				
05 212AAA	9/9/2005	Positive	ASSUMED	NO SAMPLE	NS
<u>05-212AAA</u>	3/3/2003	i coluve	, COOMED	INO OAWII LL	140
CLASSROOMS 03-14 BU	JILDING				
ENTIRE BUILDING INC	CLUDING PLENUM				
SMOOTH WALL	MISCELLANEOUS				
05-212AAA	9/9/2005	Positive	ASSUMED	NO SAMPLE	NS
VV = 1=1VV	2. 3, 2000		· · ·	= 	



LANEVIEW ELEMENTARY SCHOOL

BUILDING NA	ME
LOCATIO	N

SAMPLE NO. COMMENTS	DATE	RESULT	Asbestos Content	Asbestos Name	ASBESTOS Type
CLASSROOMS 03-14 BUILD ENTIRE BUILDING INCLUI SMOOTH WALL SUF	DING PLENUM				
<u>06-223AAA</u>	8/25/2006	Positive	ASSUMED	NO SAMPLE	NS
CLASSROOMS 03-14 BUILE EXTERIOR WALLS AND O ROUGH WALL					
<u>05-212AAA</u>	9/9/2005	Positive	ASSUMED	NO SAMPLE	NS
CLASSROOMS 03-14 BUILE EXTERIOR WALLS AND O ROUGH WALL SURI	VERHANGS				
<u>05-212AAA</u>	9/9/2005	Positive	ASSUMED	NO SAMPLE	NS
CLASSROOMS 03-14 BUILE EXTERIOR WINDOWS CEMENTITIOUS WIR					
<u>05-212AAA</u>	9/9/2005	Positive	ASSUMED	NO SAMPLE	NS
CLASSROOMS 03-14 BUILE EXTERIOR WINDOWS CL WINDOW PUTTY/CO	ASSROOM 5				
17-044-05 Bldg. C, South Side, Classro	3/7/2017 om 5, Exterior Wi	Positive Indow Glazing P	<1 utty.	CHRYSOTILE	СН
17-044-06 Bldg. C, South Side, Classro	3/7/2017 om 5, Interior Wir	Positive ndow Glazing Pu	<1 utty.	CHRYSOTILE	СН
CLASSROOMS 03-14 BUILE EXTERIOR WINDOWS CL WINDOW SEALANT	ASSROOM C3				
17-044-03 Bldg. C, South Side, C3, Exte	3/7/2017 erior Window Gla	Negative zing Sealant.	ND	NONE DETECTED	ND
17-044-04 Bldg. C, South Side, C3, Exte	3/7/2017 erior Window Gla	Negative zing Sealant.	ND	NONE DETECTED	ND



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE

SAMPLE NO. DATE RESULT ASBESTOS ASBESTOS CONTENT NAME TYPE

CLASSROOMS 03-14 BUILDING

PLENUM AND CONCEALED LOCATIONS
PIPE FITTING INSULATION

05-212AAA 9/9/2005 Positive ASSUMED NO SAMPLE NS

CLASSROOMS 03-14 BUILDING

STORAGE ROOM OF CLASSROOM 9, AND STORAGE OF CLASSROOM 13

HEAT SHIELD

08-075AAA 4/21/2008 Positive ASSUMED NO SAMPLE NS



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

07-041AAA

LOCATION

MATERIAL TYPE

SAMPLE NO. COMMENTS	DATE	RESULT	Asbestos Content	Asbestos Name	ASBESTOS Type
CLASSROOMS 15-26 BUILDING					
CLASSROOMS 15-26 BUILDING					
CLASSROOMS 15-26 PRESSED WOOD WALL P	ANEL				

ASSUMED

NO SAMPLE

CLASSROOMS 15-26 BUILDING

CLASSROOMS 15-26

PRESSED WOOD WALL PANEL MASTIC

3/10/2007 Positive

07-041AAA 3/8/2007 Positive ASSUMED NO SAMPLE NS

CLASSROOMS 15-26 BUILDING

CLASSROOMS 15-26

VINYL WALL COVER MASTIC

05-212AAA 9/9/2005 Positive ASSUMED NO SAMPLE NS

CLASSROOMS 15-26 BUILDING

ENTIRE BUILDING

FIRE DOOR CORE INSULATION

05-212AAA 9/9/2005 Positive ASSUMED NO SAMPLE NS

CLASSROOMS 15-26 BUILDING

ENTIRE BUILDING

SMOOTH WALL MISCELLANEOUS

05-212AAA 9/9/2005 Positive ASSUMED NO SAMPLE NS

CLASSROOMS 15-26 BUILDING

ENTIRE BUILDING

SMOOTH WALL SURFACING

06-223AAA 8/25/2006 Positive ASSUMED NO SAMPLE NS

CLASSROOMS 15-26 BUILDING

ENTIRE BUILDING

WINDOW SEALANT

17-044-09 3/7/2017 Negative ND NONE DETECTED ND

Bldg. A, South Side, Classroom 21, Exterior Window Glazing Sealant.



NS

LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE

SAMPLE NO. COMMENTS	DATE	RESULT	Asbestos Content	Asbestos Name	ASBESTOS Type
<u>17-044-10</u>	3/7/2017	Negative	ND	NONE DETECTED	ND
Bldg. A, South Side, Class	room 21, Interior W	indow Glazing S	Sealant.		
<u>17-044-11</u>	3/7/2017	Negative	ND	NONE DETECTED	ND
Bldg. A, North Side, Classi	room 25, Exterior W	/indow Glazing	Sealant.		
<u>17-044-12</u>	3/7/2017	Negative	ND	NONE DETECTED	ND
Bldg. A, North Side, Classi	room 25, Interior W	indow Glazing S	Sealant.		
CLASSROOMS 15-26 BUI	LDING				
EXTERIOR WALLS AND	OVERHANGS				
ROUGH WALL					
<u>05-212AAA</u>	9/9/2005	Positive	ASSUMED	NO SAMPLE	NS
CLASSROOMS 15-26 BUI	LDING				
EXTERIOR WALLS AND					
ROUGH WALL SU	JRFACING				
<u>05-212AAA</u>	9/9/2005	Positive	ASSUMED	NO SAMPLE	NS
CLASSROOMS 15-26 BUI	LDING				
PLENUM AND INACCES	SSIBLE LOCATIONS				
PIPE FITTING INS	BULATION				
05-212AAA	9/9/2005	Positive	ASSUMED	NO SAMPLE	NS



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE

SAMPLE NO. DATE RESULT ASBESTOS ASBESTOS CONTENT NAME TYPE

CLASSROOMS P1-P2 PORTABLES BUILDING

CLASSROOMS P1-P2 PORTABLES BUILDING

CLASSROOMS P1-P2 PORTABLES BUILDING PORTABLE BUILDING

05-212.NS 9/5/2005 Negative NEW MATERIAL NO SAMPLE NS



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE

SAMPLE NO. DATE RESULT ASBESTOS ASBESTOS CONTENT NAME TYPE

CLASSROOMS P3 PORTABLE BUILDING (NEW UNIT)

CLASSROOMS P3 PORTABLE BUILDING (NEW UNIT)

CLASSROOM P3 (NEW UNIT)
PORTABLE BUILDING

06-223.NS 8/25/2006 Negative NEW MATERIAL NO SAMPLE NS

New Relocatable 2006 Construction Relocatable Building per Manufacturer's Tag information.



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE

SAMPLE NO. DATE RESULT ASBESTOS ASBESTOS CONTENT NAME TYPE

CLASSROOMS Y1 AND Y2

CLASSROOMS Y1 AND Y2

CLASSROOMS Y1 AND Y2
PORTABLE BUILDING

05-212.NS 9/9/2005 Negative NEW MATERIAL NO SAMPLE NS

New 1998 Construction Relocatable Building per Manufacturer's Tag information.



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE

SAMPLE NO. DATE RESULT ASBESTOS ASBESTOS CONTENT NAME TYPE

COVERED WALKWAY AND OVERHANGS

COVERED WALKWAY AND OVERHANGS

EXTERIOR CEILINGS

ROUGH CEILING

05-212AAA 9/9/2005 Positive ASSUMED NO SAMPLE NS

COVERED WALKWAY AND OVERHANGS

EXTERIOR CEILINGS

ROUGH CEILING SURFACING

05-212AAA 9/9/2005 Positive ASSUMED NO SAMPLE NS



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE

SAMPLE NO. DATE RESULT ASBESTOS ASBESTOS CONTENT NAME TYPE

METAL STORAGE CONTAINER

METAL STORAGE CONTAINER

METAL STORAGE CONTAINER (1 EA)

STORAGE CONTAINER

16-074.NS 3/18/2016 Positive ASSUMED NO SAMPLE NS

Metal Storage Structure.



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME LOCATION

MATERIAL TYPE

SAMPLE NO. DATE RESULT ASBESTOS ASBESTOS ASBESTOS CONTENT NAME TYPE

STORAGE SHED

STORAGE SHED

STORAGE SHED

STORAGE BUILDING

08-075AAA 4/21/2008 Negative NON-ACM NO SAMPLE NS

 $\label{lem:non-ACM-Plastic Storage Building identified by the AHERA Accredited inspector. \\$

End Of Report, Total Of 16 Pages



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION
MATERIAL TYPE

MATERIAL TYPE
RISK ASSESMENT CATEGORY

COMMENTS

02/17/2023

08/18/2023 08/18/2023

02/16/2024

08/16/2024

03/03/2025

09/19/2025

QTY (APPROXIMATE) PHYSICAL DAMAGE (P:)
WATER DAMAGE (W:)

ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

ENTIRE BUILDING

SMOOTH WALL MISCELLANEOUS 26,100 SF P: Less Than 5%

W: <10% Stains or Flaking

DAMAGED OR SIGNIFICANTLY DAMAGED FRIABLE MISCELLANEOUS ACM

This Material is unchanged as of this date.

09/09/2005	Gypsum Wallboard System Walls and Ceilings, (with Skim Coat, behind other finishes). Existing Gypsum Wallboard Systems Removed and Replaced with new in-kind in Path-of-Construction. This Material is in GOOD condition as of this date. <5% Physical Damage. ~ 4 SF Damaged in Mechanical Room in various spots on all walls. Material is Friable. This Material is in FAIR condition overall as of this date.
04/21/2008	<10% Water Damage in the form of 4 SF of Water Damage located under the 1'x1' Ceiling Tiles in the Kitchen. No other changes as of this date.
10/20/2008	Additional Damage due to Rolling Door in Kitchen. No other changes as of this date.
05/12/2009	Approximately 5 SF of Damage on Lower Walls of entry corridor in Kitchen, due to Physical contact. Lower Perimeter Walls are Damaged in the form of cuts and scratches, and debris observed, due to lunch benches being moved. No other changes as of this date.
08/31/2017	Additional Damages. Damage Observed in the form of 2 SF of Scrapes in the Electrical Room by the Staff Room. No other changes as of this date.
08/15/2018	Additional Damage Observed. 2 SF of Physical Damage in the form of Small Holes and Scrapes in Admin Area by Entry to Hallway. No other changes as of this date.
01/31/2020	This Material is unchanged as of this date.
09/01/2020	This Material is unchanged as of this date.
02/12/2021	This Material is unchanged as of this date.
08/13/2021	This Material is unchanged as of this date.
02/23/2022	This Material is unchanged as of this date.
08/19/2022	This Material is unchanged as of this date.

LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION MATERIAL TYPE

RISK ASSESMENT CATEGORY

COMMENTS

02/12/2021

(APPROXIMATE)

PHYSICAL DAMAGE (P:) WATER DAMAGE (W:)

ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

ENTIRE BUILDING

P: Less Than 5% 26,100 SF SMOOTH WALL SURFACING

W: <10% Stains or Flaking

DAMAGED FRIABLE SURFACING ACM

08/25/2006	Skim Coat for Gypsum Wallboard System Walls and Ceilings, (with Skim Coat, behind other finishes). Existing Gypsum Wallboard Systems Removed and Replaced with new in-kind in Path-of-Construction. This Material is in GOOD condition as of this date. <5% Physical Damage. ~ 4 SF Damaged in Mechanical Room in various spots on all walls. This Material is in FAIR condition overall as of this date.
04/21/2008	<10% Water Damage in the form of 4 SF of Water Damage located under the 1'x1' Ceiling Tiles in the Kitchen. No other changes as of this date.
10/20/2008	Additional Damage due to Rolling Door in Kitchen. No other changes as of this date.

05/12/2009	Approximately 5 SF of Damage on Lower Walls of entry corridor in Kitchen, due to Physical contact. Lower
	Perimeter Walls are Damaged in the form of cuts and scratches, and debris observed, due to lunch benches
	being moved. No other changes as of this date.

08/31/2017	Additional Damages Observed. Damage Observed in the form of 2 SF of Scrapes in the Electrical Room by
	the Staff Room. No other changes as of this date.

08/15/2018	Additional Damage Observed. 2 SF of Physical Damage in the form of Small Holes and Scrapes in Adr			
	Area by Entry to Hallway. No other changes as of this date.			

	Area by Entry to Hallway. No other changes as of this date.
01/31/2020	This Material is unchanged as of this date.
09/01/2020	This Material is unchanged as of this date.

08/13/2021	This Material is unchanged as of this date

This Material is unchanged as of this date.

02/23/2022	This Material is unchanged as of this date.

02/17/2023	This Material is unchanged as of this date.

08/18/2023	This Material is unchanged as of this date.

08/18/2023	This Material is unchanged as of this date.
02/16/2024	This Material is unchanged as of this date.

02/16/2024	This Material is unchanged as of this date.	

08/16/2024 This Material is unchanged as of this date.

This Material is unchanged as of this date. 03/03/2025

This Material is unchanged as of this date. 09/19/2025



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE

RISK ASSESMENT CATEGORY

COMMENTS

(APPROXIMATE)

PHYSICAL DAMAGE (P:) WATER DAMAGE (W:)

ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

KITCHEN (COOKING AREA), AND SERVING AREA

P: Less Than 5% **CEILING TILE** 440 SF

W: No Evidence

DAMAGED OR SIGNIFICANTLY DAMAGED FRIABLE MISCELLANEOUS ACM

1'x 1' White with a Light Brown sprinkle pattern Ceiling Tiles (with Smooth Texture). Tiles are Smooth, 09/09/2005

White. This Material is in GOOD condition as of this date.

<5% Physical Damage. Damage Observed in the form of several Tiles with scratched and gouged surfaces. 09/08/2009

This Material is in FAIR condition overall. No other changes as of this date.

Materials Removed during Renovation. Location Description changed from KITCHEN (COOKING AREA), 10/09/2012

SERVING AREA, LOUNGE, SPEECH ROOM, LIBRARY, HALLWAY, NURSES ROOM, AND OFFICES to KITCHEN (COOKING AREA), AND SERVING AREA. Quantity changed from 4,600 SF to 440 SF. No other

changes as of this date.

01/31/2020 This Material is unchanged as of this date.

Additional Damage Observed. <5% Physical Damage in the form of a total of 2 Tiles with Scuffs above oven 09/01/2020

and 2 Tiles with Cracks near South Wall. Material remains in FAIR condition overall. No other changes as of

this date.

This Material is unchanged as of this date. 02/12/2021

This Material is unchanged as of this date. 08/13/2021

This Material is unchanged as of this date. 02/23/2022

This Material is unchanged as of this date. 02/17/2023

This Material is unchanged as of this date. 08/18/2023

This Material is unchanged as of this date. 02/16/2024

This Material is unchanged as of this date. 08/16/2024

03/03/2025 This Material is unchanged as of this date.

This Material is unchanged as of this date. 09/19/2025

ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

KITCHEN (COOKING AREA), AND SERVING AREA

P: Less Than 5% CEILING TILE MASTIC 440 SF

W: No Evidence

DAMAGED OR SIGNIFICANTLY DAMAGED FRIABLE MISCELLANEOUS ACM

09/09/2005 Mastic/Adhesive for 1'x 1' White with a Light Brown sprinkle pattern Ceiling Tiles (with Smooth Texture).

Tiles are Smooth, White. This Material is in GOOD condition as of this date.



LANEVIEW ELEMENTARY SCHOOL

		Qty (approximate)	Physical Damage (p:) Water Damage (w:)
09/08/2009	<5% Physical Damage. Damage Observed in the form o Material changed from Non to Friable. This Material is in date.		
10/09/2012	Materials Removed during Renovation. Location Descrip SERVING AREA, LOUNGE, SPEECH ROOM, LIBRARY KITCHEN (COOKING AREA), AND SERVING AREA. Que changes as of this date.	′, HALLWAY, NURSES RO	OM, AND OFFICES to
01/31/2020	This Material is unchanged as of this date.		
09/01/2020	Additional Damage Observed. <5% Physical Damage in the form of a total of 2 Tiles with Scuffs above oven and 2 Tiles with Cracks near South Wall. Material remains in FAIR condition overall. No other changes as of this date.		
02/12/2021	This Material is unchanged as of this date.		
08/13/2021	This Material is unchanged as of this date.		
02/23/2022	This Material is unchanged as of this date.		
08/19/2022	This Material is unchanged as of this date.		
02/17/2023	This Material is unchanged as of this date.		
08/18/2023	This Material is unchanged as of this date.		
02/16/2024	This Material is unchanged as of this date.		
08/16/2024	This Material is unchanged as of this date.		
03/03/2025	This Material is unchanged as of this date.		
09/19/2025	This Material is unchanged as of this date.		

ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

KITCHEN, KITCHEN STORAGE, ENTRY AREA, ELECTRICAL ROOM, KITCHEN RESTROOM, LOUNGE, LIBRARY, AND OFFICES

P: Less Than 5% VINYL FLOOR TILE 4,184 SF

W: No Evidence

DAMAGED OR SIGNIFICANTLY DAMAGED FRIABLE MISCELLANEOUS ACM

9"x 9" Vinyl Floor Tile. (Approximately 3,404 SF is under Carpet). <5& Physical Damage. Damages noticed 09/09/2005 by Entry Area (approx. 4 Tiles) and in Electrical Room (~10 Tiles). Material changed from NON to FRIABLE. This Material is in FAIR condition as of this date.

Kitchen Restroom added to Location Description. 4 Tiles are broken and cracked by the Kitchen Entry Door. 08/25/2006

No other changes as of this date.

Location Description changed from KITCHEN, KITCHEN STORAGE, ENTRY AREA, ELECTRICAL ROOM, 10/20/2008

AND KITCHEN RESTROOM to KITCHEN, KITCHEN STORAGE, ENTRY AREA, ELECTRICAL ROOM, KITCHEN RESTROOM, LOUNGE, LIBRARY, AND OFFICES. Material may be under carpet in Lounge,

Offices and Library. No other changed as of this date.



LANEVIEW ELEMENTARY SCHOOL

	I FRIAL TYPE ENT CATEGORY	QTY (APPROXIMATE)	PHYSICAL DAMAGE (P:) WATER DAMAGE (W:)	
09/02/2010	Additional Damage observed in the form of 2 Tiles a <10% Physical Damage. No other changes as of this		nen. Material remains in	
11/29/2011	Additional Damage observed - in the form of 4 Tiles Door, and Mastic/Adhesive is exposed. No other cha		broken, next to Freezer	
02/16/2018		nal Damage Observed. 25 Tiles are Cracked and Broken. 35 Tiles have been Replaced with Red inyl Floor Tiles. Remains in FAIR condition. No other changes as of this date.		
01/31/2020	This Material is unchanged as of this date.			
09/01/2020	This Material is unchanged as of this date.			
02/12/2021	This Material is unchanged as of this date.			
08/13/2021	This Material is unchanged as of this date.			
02/23/2022	This Material is unchanged as of this date.			
08/19/2022	This Material is unchanged as of this date.			
02/17/2023	This Material is unchanged as of this date.			
08/18/2023	This Material is unchanged as of this date.			
02/16/2024	This Material is unchanged as of this date.			
08/16/2024	This Material is unchanged as of this date.			
03/03/2025	This Material is unchanged as of this date.			
09/19/2025	This Material is unchanged as of this date.			

ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

KITCHEN, KITCHEN STORAGE, ENTRY AREA, ELECTRICAL ROOM, KITCHEN RESTROOM, LOUNGE, OFFICES, AND LIBRARY

VINYL FLOOR TILE MASTIC

BUILDING NAME

4,184 SF

P: Less Than 5%

W: No Evidence

DAMAGED OR SIGNIFICANTLY DAMAGED FRIABLE MISCELLANEOUS ACM

09/09/2005	Mastic/Adhesive for 9"x 9" Vinyl Floor Tile. (Approximately 3,404 SF is under Carpet). <5& Physical Damage. Damages noticed by Entry Area (approx. 4 Tiles) and in Electrical Room (~10 Tiles). Material changed from NON to FRIABLE. This Material is in FAIR condition as of this date.
08/25/2006	Kitchen Restroom added to Location Description. 4 Tiles are broken and cracked by the Kitchen Entry Door. No other changes as of this date.
10/20/2008	Location Description changed from KITCHEN, KITCHEN STORAGE, ENTRY AREA, ELECTRICAL ROOM, AND KITCHEN RESTROOM to KITCHEN, KITCHEN STORAGE, ENTRY AREA, ELECTRICAL ROOM, KITCHEN RESTROOM, LOUNGE, LIBRARY, AND OFFICES. Material may be under carpet in Lounge, Offices and Library. No other changed as of this date.

09/02/2010 Additional Damage observed in the form of 2 Tiles are Damaged at Entry to Kitchen. Material remains in <10% Physical Damage. No other changes as of this date.



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAM LOCATION MATE RISK ASSESME COMMENTS	RIAL TYPE	QTY (APPROXIMATE)	Physical Damage (p:) Water Damage (w:)
11/29/2011	Additional Damage observed - in the form of 4 Tiles are Door, and Mastic/Adhesive is exposed. No other change		broken, next to Freezer
02/16/2018	Additional Damage Observed. 25 Tiles are Cracked an 9" Vinyl Floor Tiles. Remains in FAIR condition. No oth		
01/31/2020	This Material is unchanged as of this date.		
09/01/2020	This Material is unchanged as of this date.		
02/12/2021	This Material is unchanged as of this date.		
08/13/2021	This Material is unchanged as of this date.		
02/23/2022	This Material is unchanged as of this date.		
08/19/2022	This Material is unchanged as of this date.		
02/17/2023	This Material is unchanged as of this date.		
08/18/2023	This Material is unchanged as of this date.		
02/16/2024	This Material is unchanged as of this date.		
08/16/2024	This Material is unchanged as of this date.		
03/03/2025	This Material is unchanged as of this date.		
09/19/2025	This Material is unchanged as of this date.		
ADMINISTRA	ATION AND MULTI-PURPOSE ROOM BUILDING		

MULTIPURPOSE ROOM, AND STAGE

CEILING TILE 4,080 SF P: Less Than 5%

W: No Evidence

DAMAGED OR SIGNIFICANTLY DAMAGED FRIABLE MISCELLANEOUS ACM

10/09/2012	1'x 1' Ceiling Tiles. Tiles are White with a pitted mark form pattern. This Material is in GOOD condition as of
	this date. (Original Entry updated. 03/19/15.)

01/31/2020 This Material is unchanged as of this date.

09/01/2020	Damage Observed. <5% Physical Damage in the form of 2 Tiles with Scuffs above Stage. Material condition
	changed from GOOD to FAIR overall. Friability updated from Non-Friable to Friable. No other changes as of

this date.

02/12/2021	This Material is unchanged as of this date.	
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08/13/2021 This Material is unchanged as of this date.

02/23/2022 This Material is unchanged as of this date.

08/19/2022 This Material is unchanged as of this date.

02/17/2023 This Material is unchanged as of this date.



LANEVIEW ELEMENTARY SCHOOL

Building Name Location Material Type RISK ASSESMENT CATEGORY COMMENTS	QTY (APPROXIMATE)	PHYSICAL DAMAGE (P:) WATER DAMAGE (W:)

08/18/2023	This Material is unchanged as of this date.
02/16/2024	This Material is unchanged as of this date.
08/16/2024	This Material is unchanged as of this date.
03/03/2025	This Material is unchanged as of this date.
09/19/2025	This Material is unchanged as of this date.

ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

MULTIPURPOSE ROOM, AND STAGE

P: Less Than 5% 4,080 SF CEILING TILE MASTIC

W: No Evidence

DAMAGED OR SIGNIFICANTLY DAMAGED FRIABLE MISCELLANEOUS ACM

10/09/2012	Mastic/Adhesive for 1'x 1' Ceiling Tile. This Material is in GOOD condition as of this date.
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01/31/2020 This Material is unchanged as of this date.

Damage Observed. <5% Physical Damage in the form of 2 Tiles with Scuffs above Stage. Material condition 09/01/2020

changed from GOOD to FAIR overall. Friability updated from Non-Friable to Friable. No other changes as of

this date.

This Material is unchanged as of this date. 02/12/2021

08/13/2021 This Material is unchanged as of this date.

This Material is unchanged as of this date. 02/23/2022

This Material is unchanged as of this date. 08/19/2022

02/17/2023 This Material is unchanged as of this date.

08/18/2023 This Material is unchanged as of this date.

This Material is unchanged as of this date. 02/16/2024

This Material is unchanged as of this date. 08/16/2024

03/03/2025 This Material is unchanged as of this date.

This Material is unchanged as of this date. 09/19/2025

ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

OFFICES, HALLWAYS, LIBRARY, LOUNGE ROOM, AND HEALTH OFFICE

P: Less Than 5% VINYL WALL COVER MASTIC 6,800 SF

W: No Evidence

DAMAGED OR SIGNIFICANTLY DAMAGED FRIABLE MISCELLANEOUS ACM

Mastic/Adhesive for 4'x 10' and 4'x8' Vinyl Wall Panels (over Gypsum Wallboard System). This Material is in 08/25/2006

GOOD condition as of this date.



LANEVIEW ELEMENTARY SCHOOL

		QTY (APPROXIMATE)	Physical Damage (p:) Water Damage (w:)
01/31/2020	This Material is unchanged as of this date.		
09/01/2020	This Material is unchanged as of this date.		
02/12/2021	Damage Observed. <5% Physical Damage in the MPR and Kitchen. 1/4 SF Missing Vinyl Wall Cove Material condition changed from GOOD to FAIR of other changes as of this date.	r in Kitchen Hallway at East E	Entry into MPR and Kitchen.
08/13/2021	This Material is unchanged as of this date.		
02/23/2022	This Material is unchanged as of this date.		
08/19/2022	This Material is unchanged as of this date.		
02/17/2023	This Material is unchanged as of this date.		
08/18/2023	This Material is unchanged as of this date.		
02/16/2024	This Material is unchanged as of this date.		
08/16/2024	This Material is unchanged as of this date.		
03/03/2025	This Material is unchanged as of this date.		
09/19/2025	This Material is unchanged as of this date.		

ADMINISTRATION AND MULTI-PURPOSE ROOM BUILDING

PATROL STORAGE

BUILDING NAME

HEAT SHIELD 1 SF P: Less Than 50% No Debris

W: No Evidence

DAMAGED OR SIGNIFICANTLY DAMAGED FRIABLE MISCELLANEOUS ACM

B/ W// CEB OI	K OF STATE OF THE PARTY NOTE OF THE STATE OF
09/09/2005	Round Light Fixture Heat Shield. (1 EA). <50% Physical Damage with No Debris. 1 in Patrol Storage is damaged and in POOR condition.
01/31/2020	This Material is unchanged as of this date.
09/01/2020	This Material is unchanged as of this date.
02/12/2021	This Material is unchanged as of this date.
08/13/2021	This Material is unchanged as of this date.
02/23/2022	This Material is unchanged as of this date.
08/19/2022	This Material is unchanged as of this date.
02/17/2023	This Material is unchanged as of this date.
08/18/2023	This Material is unchanged as of this date.
02/16/2024	This Material is unchanged as of this date.
08/16/2024	This Material is unchanged as of this date.



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE

RISK ASSESMENT CATEGORY

(APPROXIMATE)

PHYSICAL DAMAGE (P:)
WATER DAMAGE (W:)

COMMENTS

03/03/2025 This Material is unchanged as of this date.

09/19/2025 This Material is unchanged as of this date.



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION
MATERIAL TYPE

MATERIAL TYPE

RISK ASSESMENT CATEGORY

COMMENTS

QTY (APPROXIMATE) PHYSICAL DAMAGE (P:)
WATER DAMAGE (W:)

CLASSROOMS 03-14 BUILDING

CLASSROOMS 03-14 BUILDING

CLASSROOMS 3-14

PRESSED WOOD WALL PANEL

24,000 SF

P: Less Than 5%

W: No Evidence

DAMAGED OR SIGNIFICANTLY DAMAGED FRIABLE MISCELLANEOUS ACM

03/08/2007 4'x 8' Pressed Wood Wall Panel with Vinyl Wall Cover (over Gypsum Wallboard System). This Material is in

GOOD condition as of this date.

11/06/2007 1,000 SF of this Material was removed in Classroom 07 due to fire. (Material Replaced with New 4'x 8'

Pressed Wood Wall Panel with Vinyl Wall Cover, (over Gypsum Wallboard System). No other changes as

of this date.

01/31/2020 This Material is unchanged as of this date.

09/01/2020 Damage Observed. <5% Physical Damage in the form of 2 Panels with Holes on Wall with Whiteboard in

Classroom 3. 2 Panels with Holes in Southwest Corner of Classroom 9. 1 Panel with 12 Holes near Whiteboard in Classroom 11. Material condition changed from GOOD to FAIR overall. Friability updated

from Non-Friable to Friable. No other changes as of this date. No other changes as of this date.

02/12/2021 This Material is unchanged as of this date.

02/23/2022 This Material is unchanged as of this date.

08/19/2022 This Material is unchanged as of this date.

02/17/2023 This Material is unchanged as of this date.

08/18/2023 This Material is unchanged as of this date.

02/16/2024 This Material is unchanged as of this date.

08/16/2024 This Material is unchanged as of this date.

03/03/2025 This Material is unchanged as of this date.

09/19/2025 This Material is unchanged as of this date.

CLASSROOMS 03-14 BUILDING

CLASSROOMS 3-14

PRESSED WOOD WALL PANEL MASTIC 24,000 SF P: Less Than 5%

W: No Evidence

DAMAGED OR SIGNIFICANTLY DAMAGED FRIABLE MISCELLANEOUS ACM

03/08/2007 Mastic/Adhesive for 4'x 8' Pressed Wood Wall Panel with Vinyl Wall Cover (over Gypsum Wallboard

System). This Material is in GOOD condition as of this date.

11/06/2007 1,000 SF of this Material was removed in Classroom 07 due to fire. (Material Replaced with New 4'x 8'

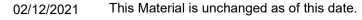
Pressed Wood Wall Panel with Vinyl Wall Cover, (over Gypsum Wallboard System). No other changes as

of this date.

HazMat Doc

LANEVIEW ELEMENTARY SCHOOL

LANEVIEW LLEMENTARY SCHOOL				
Building Nam Location Mate RISK Assesme Comments	RIAL TYPE	QTY (APPROXIMATE)	Physical Damage (p:) Water Damage (w:)	
01/31/2020	This Material is unchanged as of this date.			
09/01/2020	09/01/2020 Damage Observed. <5% Physical Damage in the form of 2 Panels with Holes on Wall with Whiteboard in Classroom 3. 2 Panels with Holes in Southwest Corner of Classroom 9. 1 Panel with 12 Holes near Whiteboard in Classroom 11. Material condition changed from GOOD to FAIR overall. Friability updated from Non-Friable to Friable. No other changes as of this date.			
02/12/2021	This Material is unchanged as of this date.			
02/23/2022	This Material is unchanged as of this date.			
08/19/2022	This Material is unchanged as of this date.			
02/17/2023	This Material is unchanged as of this date.			
08/18/2023	This Material is unchanged as of this date.			
02/16/2024	This Material is unchanged as of this date.			
08/16/2024	This Material is unchanged as of this date.			
03/03/2025	This Material is unchanged as of this date.			
09/19/2025	This Material is unchanged as of this date.			
CLASSROOI	MS 03-14 BUILDING			
CLASSR	OOMS 3-14			
VINYI	L WALL COVER MASTIC	24,000 SF	P: Less Than 5% W: No Evidence	
DAMAGED OF	R SIGNIFICANTLY DAMAGED FRIABLE MISCELLANEOUS ACI	<u>M</u>		
09/09/2005	9/09/2005 Mastic/Adhesive for Vinyl Wall Covering on on 4'x 8' Pressed Wood Wall Panel (over Gypsum Wallboard System). This Material is in GOOD condition as of this date.			
11/06/2007	2007 1,000 SF of this Material was removed in Classroom 07 due to fire. (Material Replaced with New 4'x 8' Pressed Wood Wall Panel with Vinyl Wall Cover, (over Gypsum Wallboard System). No other changes as of this date.			
01/31/2020	This Material is unchanged as of this date.			
09/01/2020 Damage Observed. <5% Physical Damage in the form of 2 Panels with Holes on Wall with Whiteboard in Classroom 3. 2 Panels with Holes in Southwest Corner of Classroom 9. 1 Panel with 12 Holes near Whiteboard in Classroom 11. Material condition changed from GOOD to FAIR overall. Friability updated from Non-Friable to Friable. No other changes as of this date.				



02/23/2022 This Material is unchanged as of this date.

08/19/2022 This Material is unchanged as of this date.

02/17/2023 This Material is unchanged as of this date.

08/18/2023 This Material is unchanged as of this date.



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION

MATERIAL TYPE

RISK ASSESMENT CATEGORY

COMMENTS

QTY
PHYSICAL DAMAGE (P:)
WATER DAMAGE (W:)

02/16/2024 This Material is unchanged as of this date.
08/16/2024 This Material is unchanged as of this date.
03/03/2025 This Material is unchanged as of this date.
09/19/2025 This Material is unchanged as of this date.

CLASSROOMS 03-14 BUILDING

ENTIRE BUILDING INCLUDING PLENUM

SMOOTH WALL MISCELLANEOUS 21,260 SF P: Less Than 5%

W: No Evidence

DAMAGED OR SIGNIFICANTLY DAMAGED FRIABLE MISCELLANEOUS ACM

09/09/2005	Gypsum Wallboard System Walls and Ceilings, (with Skim Coat, behind other finishes). Existing Gypsum Wallboard Systems Removed and Replaced with new in-kind in Path-of-Construction. This Material is in GOOD condition as of this date.
05/12/2000	Damage Observed <5% Physical Damage in the Mechanical Room, next to Classroom 3, in the form of

05/12/2009 Damage Observed. <5% Physical Damage in the Mechanical Room, next to Classroom 3, in the form of Damage on all Walls, due to punctures, holes, and cuts. Also, approx. 2 LF of separation observed in Mechanical Room, next to Classroom 7, on South Wall. Friability changed from NON to FRIABLE. This Material is in FAIR condition overall. No other changes as of this date.

09/08/2009 Additional Damage observed in Storage Closet of Classroom 13 has 1 Wall to Wall crack on Ceiling in the form of Joint and Taping Mud separation. No other changes as of this date.

01/31/2020 This Material is unchanged as of this date.
09/01/2020 This Material is unchanged as of this date.
02/12/2021 This Material is unchanged as of this date.

02/23/2022 This Material is unchanged as of this date.

08/19/2022 This Material is unchanged as of this date.

02/17/2023 This Material is unchanged as of this date.

08/18/2023 This Material is unchanged as of this date.

02/16/2024 This Material is unchanged as of this date.

This Material is unchanged as of this date.

03/03/2025 This Material is unchanged as of this date.

08/16/2024

09/19/2025 This Material is unchanged as of this date.



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION
MATERIAL TYPE

RISK ASSESMENT CATEGORY

COMMENTS

02/23/2022

(APPROXIMATE)

PHYSICAL DAMAGE (P:)
WATER DAMAGE (W:)

CLASSROOMS 03-14 BUILDING

ENTIRE BUILDING INCLUDING PLENUM

SMOOTH WALL SURFACING 21,260 SF P: Less Than 5%

W: No Evidence

DAMAGED OR SIGNIFICANTLY DAMAGED FRIABLE MISCELLANEOUS ACM

09/09/2005	Skim Coat for Gypsum Waliboard System Walls and Cellings, (With Skim Coat, benind other finishes).
	Existing Gypsum Wallboard Systems Removed and Replaced with new in-kind in Path-of-Construction. This
	Material is in GOOD condition as of this date.

05/12/2009	Damage Observed. <5% Physical Damage in the Mechanical Room, next to Classroom 3, in the form of
	Damage on all Walls, due to punctures, holes, and cuts. Also, approx. 2 LF of separation observed in
	Mechanical Room, next to Classroom 7, on South Wall. Friability changed from NON to FRIABLE. This
	Material is in FAIR condition overall. No other changes as of this date.

09/08/2009	Additional Damage Observed. Storage Closet of Classroom 13 has 1 Wall to Wall crack on Ceiling in the
	form of Joint and Taping Mud separation. No other changes as of this date.

01/31/2020	This Material is unchanged as of this date.
09/01/2020	This Material is unchanged as of this date.

This Material is unchanged as of this date

02/12/2021	This Material is unchanged as of this date.
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OZIZOIZOZZ	The material is allocating on the date.
08/19/2022	This Material is unchanged as of this date.

	· ·
02/17/2023	This Material is unchanged as of this date.

08/18/2023	This Material is unchanged as of this date.

02/16/2024	This Material is unchanged as of this date

08/16/2024	This Material is unchanged as of this date.

09/19/2025 This Material is unchanged as of this date.



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION
MATERIAL TYPE

RISK ASSESMENT CATEGORY

COMMENTS

(APPROXIMATE)

PHYSICAL DAMAGE (P:)
WATER DAMAGE (W:)

CLASSROOMS 15-26 BUILDING

CLASSROOMS 15-26 BUILDING

CLASSROOMS 15-26

PRESSED WOOD WALL PANEL

30,000 SF

P: Less Than 5%

W: No Evidence

DAMAGED OR SIGNIFICANTLY DAMAGED FRIABLE MISCELLANEOUS ACM

03/08/2007 4'x 8' Pressed Wood Wall Panel over Gypsum Wallboard, (with Vinyl Wall Cover). This Material is in GOOD

condition as of this date.

01/31/2020 This Material is unchanged as of this date.

09/01/2020 Damage Observed. <5% Physical Damage in the form of 1 SF of Missing Material near Sink Area of

Classroom 24. 2 Panels with Holes and Gouges in Classroom 19. 1 Detached Panel in Classroom 26.

Material condition changed from GOOD to FAIR overall. Friability updated from Non-Friable to Friable. No

other changes as of this date.

02/12/2021 This Material is unchanged as of this date.

08/13/2021 This Material is unchanged as of this date.

02/23/2022 This Material is unchanged as of this date.

08/19/2022 This Material is unchanged as of this date.

02/17/2023 This Material is unchanged as of this date.

08/18/2023 This Material is unchanged as of this date.

02/16/2024 This Material is unchanged as of this date.

08/16/2024 This Material is unchanged as of this date.

03/03/2025 This Material is unchanged as of this date.

09/19/2025 This Material is unchanged as of this date.

CLASSROOMS 15-26 BUILDING

CLASSROOMS 15-26

PRESSED WOOD WALL PANEL MASTIC

30,000 SF

P: Less Than 5%

W: No Evidence

DAMAGED OR SIGNIFICANTLY DAMAGED FRIABLE MISCELLANEOUS ACM

03/08/2007 Mastic/Adhesive for 4'x 8' Pressed Wood Wall Panel over Gypsum Wallboard, (with Vinyl Wall Cover). This

Material is in GOOD condition as of this date.

01/31/2020 This Material is unchanged as of this date.



LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME LOCATION MATERIAL TYPE RISK ASSESMENT CATEGORY COMMENTS		QTY (APPROXIMATE)	Physical Damage (p:) Water Damage (w:)	
09/01/2020	Damage Observed. <5% Physical Damage in the form of 1 SF of Missing Material near Sink Area of Classroom 24. 2 Panels with Holes and Gouges in Classroom 19. 1 Detached Panel in Classroom 26. Material condition changed from GOOD to FAIR overall. Friability updated from Non-Friable to Friable. No other changes as of this date.			
02/12/2021	This Material is unchanged as of this date.			
08/13/2021	This Material is unchanged as of this date.	-		
02/23/2022	This Material is unchanged as of this date.			
08/19/2022	This Material is unchanged as of this date.			
02/17/2023	This Material is unchanged as of this date.			
08/18/2023	This Material is unchanged as of this date.			
02/16/2024	This Material is unchanged as of this date.			
08/16/2024	This Material is unchanged as of this date.			
03/03/2025	This Material is unchanged as of this date.			
09/19/2025	This Material is unchanged as of this date.			
CLASSROO	MS 15-26 BUILDING			
CLASSR	OOMS 15-26			
VINY	L WALL COVER MASTIC	30,000 SF	P: Less Than 5%W: No Evidence	
DAMAGED OF	R SIGNIFICANTLY DAMAGED FRIABLE MISCELLAN	EOUS ACM		
09/09/2005	Mastic/Adhesive for Vinyl Wall Cover, (on 4'x8 Material is in GOOD condition as of this date.	Mastic/Adhesive for Vinyl Wall Cover, (on 4'x8' Pressed Wood Wall Panel over Gypsum Wallboard). This Material is in GOOD condition as of this date.		
01/31/2020	This Material is unchanged as of this date.			
09/01/2020	Damage Observed. <5% Physical Damage in the form of 1 SF of Missing Material near Sink Area of Classroom 24. 2 Panels with Holes and Gouges in Classroom 19. 1 Detached Panel in Classroom 26. Material condition changed from GOOD to FAIR overall. Friability updated from Non-Friable to Friable. No other changes as of this date.			
02/12/2021	Additional Damage Observed. <5% Physical I Material remains in FAIR condition overall. No		on North Wall of Classroom 20	
08/13/2021	This Material is unchanged as of this date.			
02/23/2022	This Material is unchanged as of this date.			
08/19/2022	This Material is unchanged as of this date.			
02/17/2023	This Material is unchanged as of this date.			
08/18/2023	This Material is unchanged as of this date.			
02/16/2024	This Material is unchanged as of this date.			



SF=Sq. Ft, I=Inches, LF=Linear Ft., N=Number, EA=Each

LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME LOCATION

MATERIAL TYPE

RISK ASSESMENT CATEGORY

(APPROXIMATE)

PHYSICAL DAMAGE (P:) WATER DAMAGE (W:)

COMMENTS

This Material is unchanged as of this date. 08/16/2024

This Material is unchanged as of this date. 03/03/2025

This Material is unchanged as of this date. 09/19/2025

CLASSROOMS 15-26 BUILDING

EXTERIOR WALLS AND OVERHANGS

P: Less Than 5% 4.400 SF ROUGH WALL

W: No Evidence

DAMAGED OR SIGNIFICANTLY DAMAGED FRIABLE MISCELLANEOUS ACM

09/09/2005	Stucco Exterior Walls and Overangs	. This Material is in GOOL	condition as of this date.
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Damage Observed. <5% Physical Damage Approx. 5 SF of peeling and paint flaking due to heat and 05/12/2009

> moisture observed in Mechanical Rooms, on North Wall, Adjacent to Classrooms 22 & 25. Material Condition changed from GOOD to FAIR overall as of this date. Friability changed from Non-Friable to

Friable. No other changes as of this date.

Partial Repairs Observed. The Exterior Walls are in GOOD condition. The Overhangs remain in FAIR 08/31/2017

condition. No other changes as of this date.

01/31/2020 This Material is unchanged as of this date.

09/01/2020 This Material is unchanged as of this date.

Damage Observed. <5% Physical Damage in the form of 1 LF Crack on Overhang near East Entry into 02/12/2021

Classroom 21. Material condition changed from GOOD to FAIR overall. Friability updated from Non-Friable

to Friable. No other changes as of this date.

This Material is unchanged as of this date. 08/13/2021

This Material is unchanged as of this date. 02/23/2022

This Material is unchanged as of this date. 08/19/2022

This Material is unchanged as of this date. 02/17/2023

This Material is unchanged as of this date. 08/18/2023

This Material is unchanged as of this date. 02/16/2024

This Material is unchanged as of this date. 08/16/2024

This Material is unchanged as of this date. 03/03/2025

09/19/2025 This Material is unchanged as of this date.



SF=Sq. Ft, I=Inches, LF=Linear Ft., N=Number, EA=Each

LANEVIEW ELEMENTARY SCHOOL

BUILDING NAME

LOCATION MATERIAL TYPE

RISK ASSESMENT CATEGORY

COMMENTS

09/19/2025

(APPROXIMATE)

PHYSICAL DAMAGE (P:) WATER DAMAGE (W:)

CLASSROOMS 15-26 BUILDING

EXTERIOR WALLS AND OVERHANGS

P: Less Than 5% ROUGH WALL SURFACING 4,400 SF

W: No Evidence

DAMAGED OR SIGNIFICANTLY DAMAGED FRIABLE MISCELLANEOUS ACM

09/09/2005	Skim Coat for Stucco Exterior Walls and Overangs. This Material is in GOOD condition as of this date.
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Damage Observed. <5% Physical Damage Approx. 5 SF of peeling and paint flaking due to heat and 05/12/2009 moisture observed in Mechanical Rooms, on North Wall, Adjacent to Classrooms 22 & 25. Material

Condition changed from GOOD to FAIR overall as of this date. Friability changed from Non-Friable to

Friable. No other changes as of this date.

Partial Repairs Observed. The Exterior Walls are in GOOD condition. The Overhangs remain in FAIR 08/31/2017

condition. No other changes as of this date.

This Material is unchanged as of this date. 01/31/2020

This Material is unchanged as of this date. 09/01/2020

Damage Observed. <5% Physical Damage in the form of 1 LF Crack on Overhang near East Entry into 02/12/2021

Classroom 21. Material condition changed from GOOD to FAIR overall. Friability updated from Non-Friable

to Friable. No other changes as of this date.

This Material is unchanged as of this date.

This Material is unchanged as of this date.

This Material is unchanged as of this date. 08/13/2021

This Material is unchanged as of this date. 02/23/2022

This Material is unchanged as of this date. 08/19/2022

This Material is unchanged as of this date. 02/17/2023

This Material is unchanged as of this date. 08/18/2023

This Material is unchanged as of this date. 02/16/2024

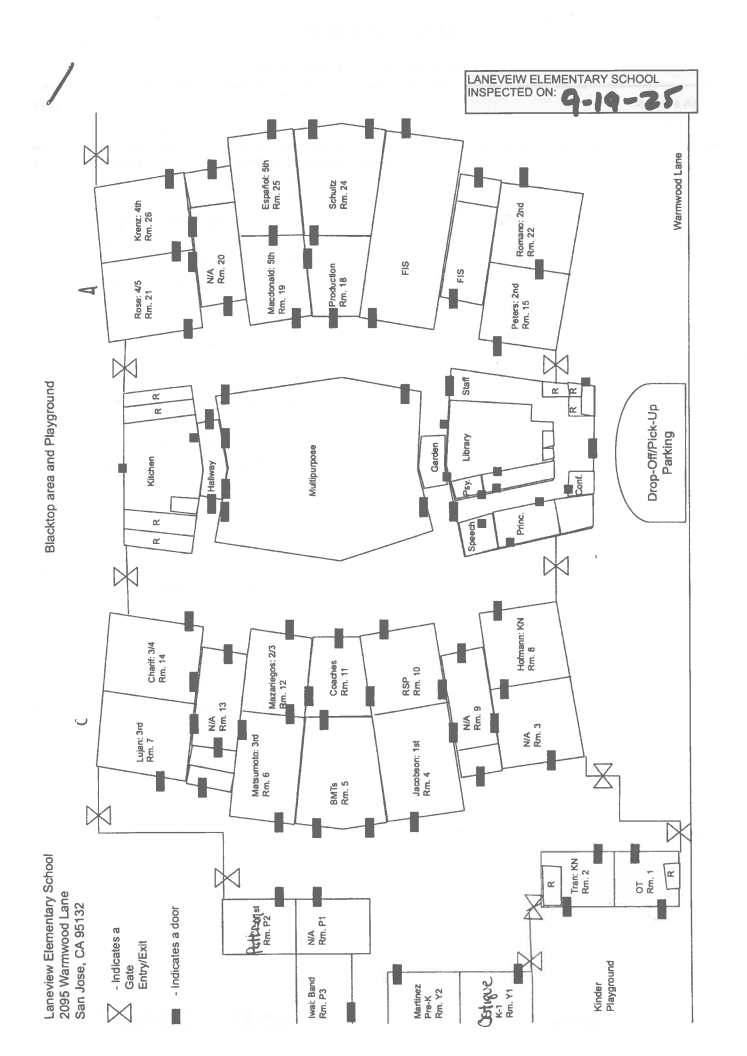
08/16/2024

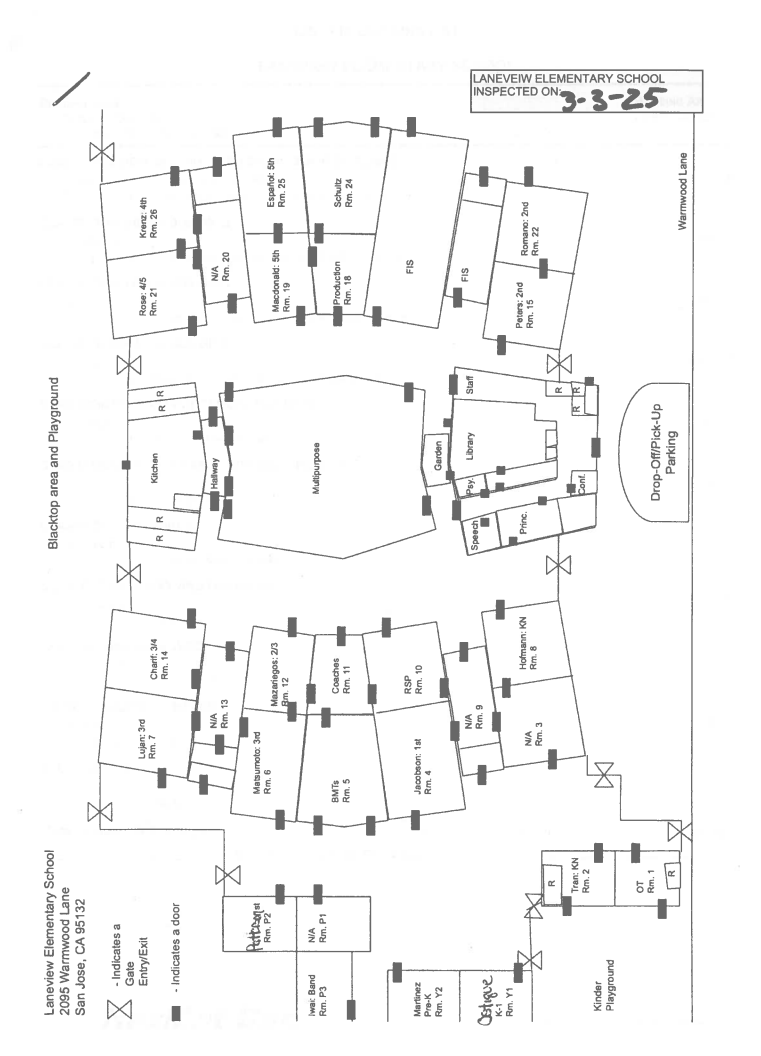
This Material is unchanged as of this date. 03/03/2025

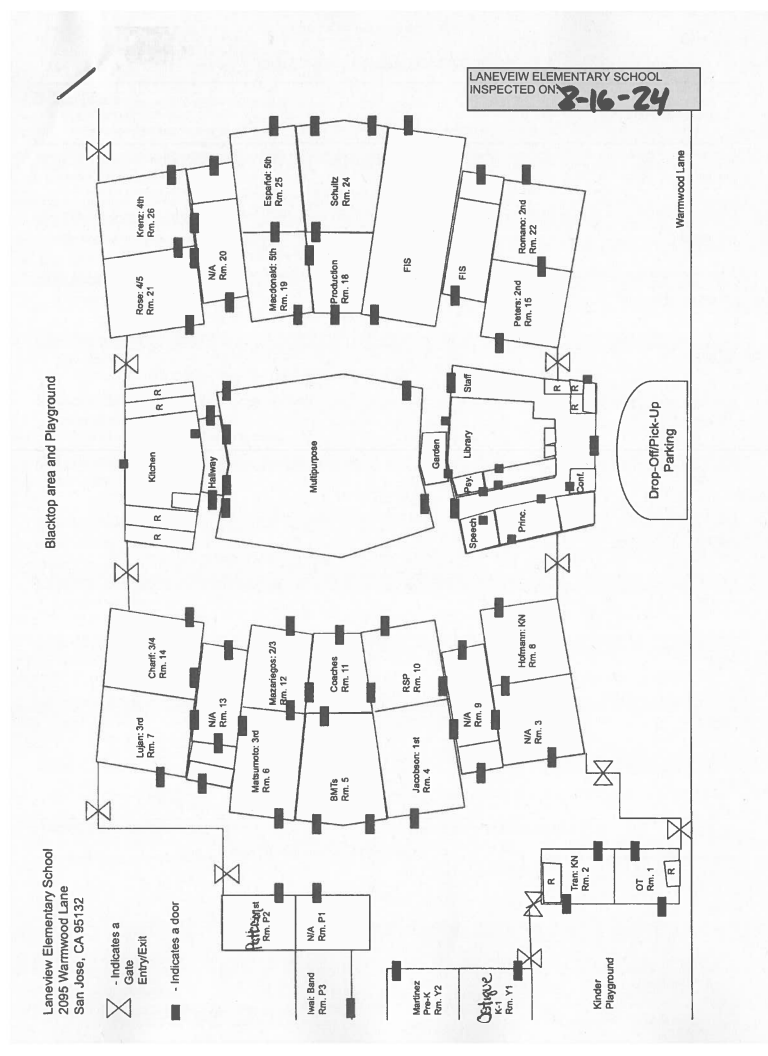
End Of Report, Total Of 17 Pages

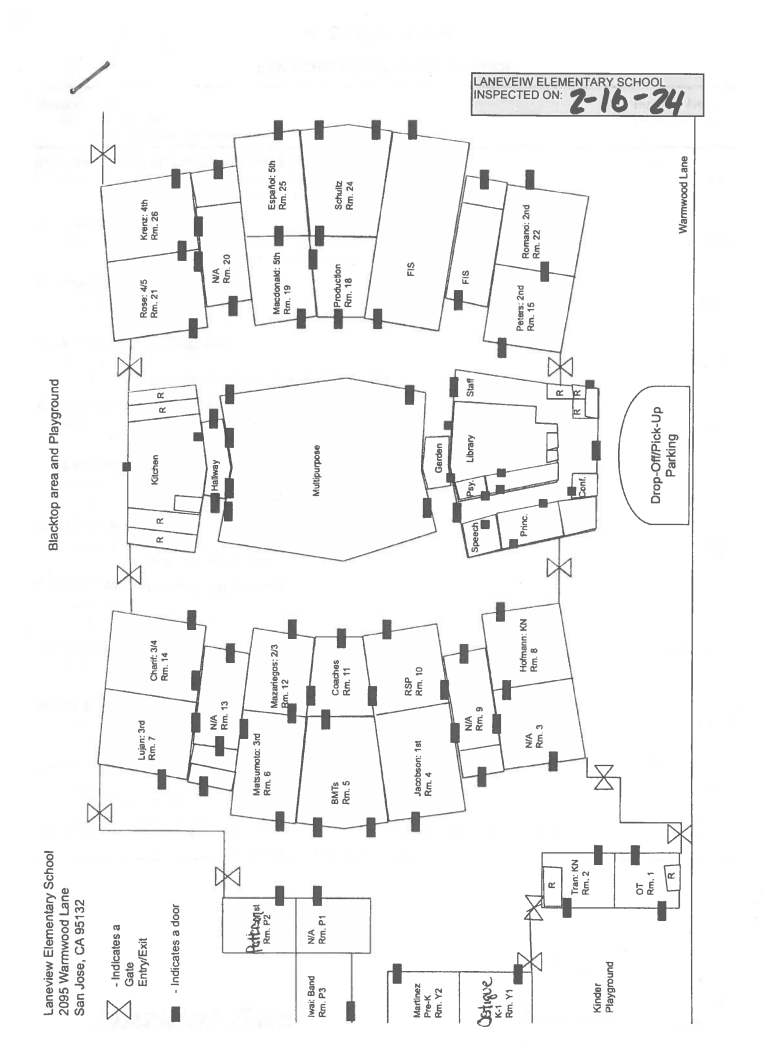


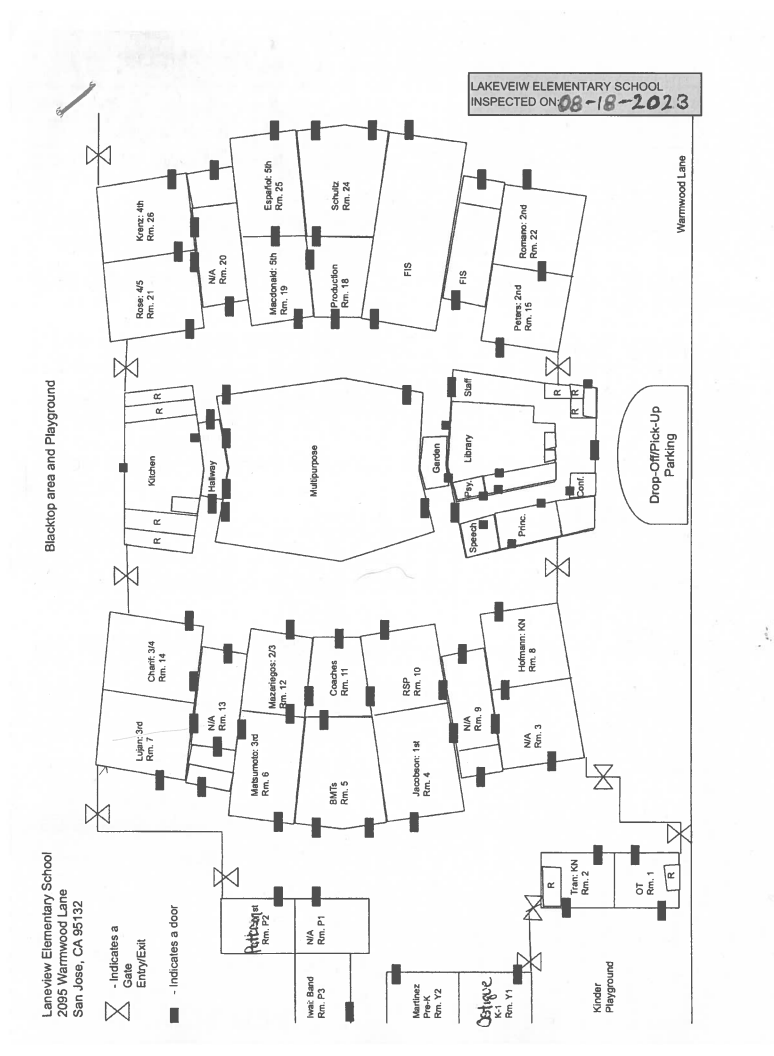
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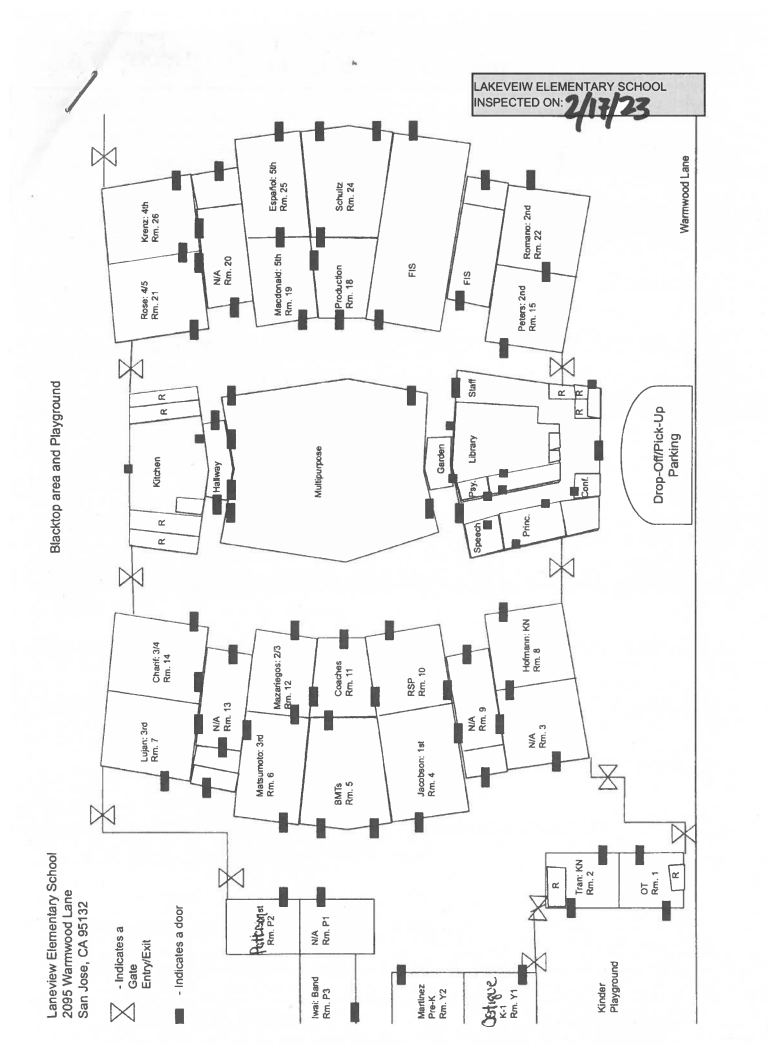


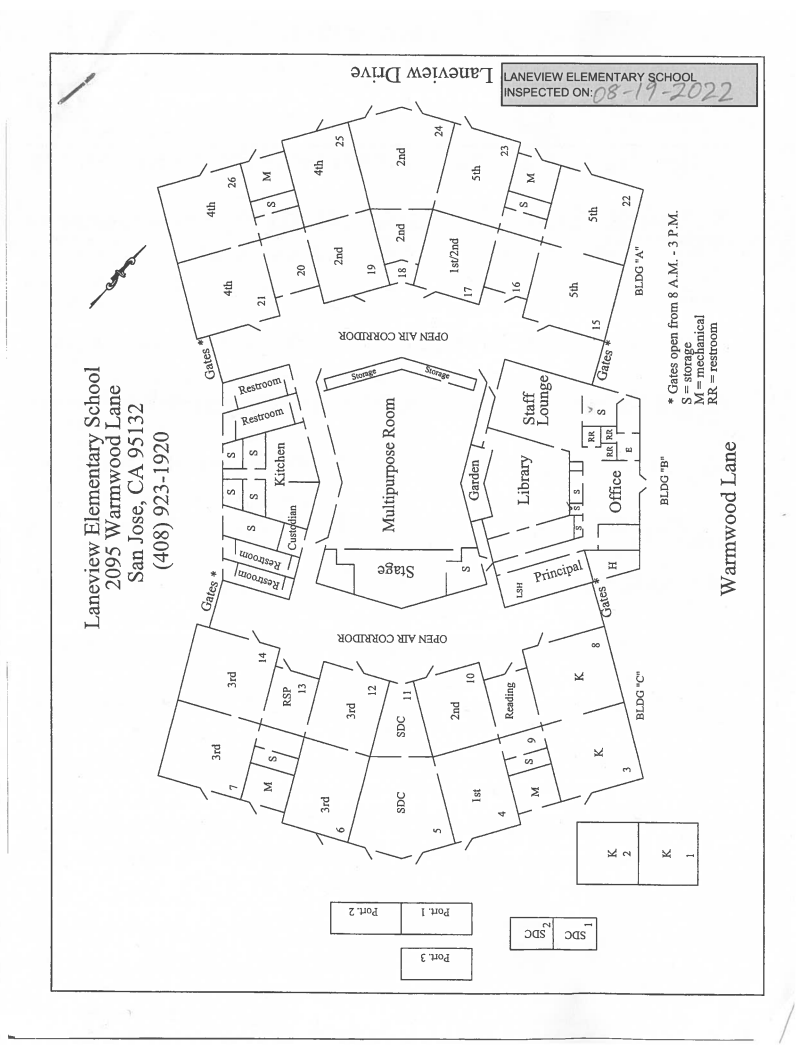




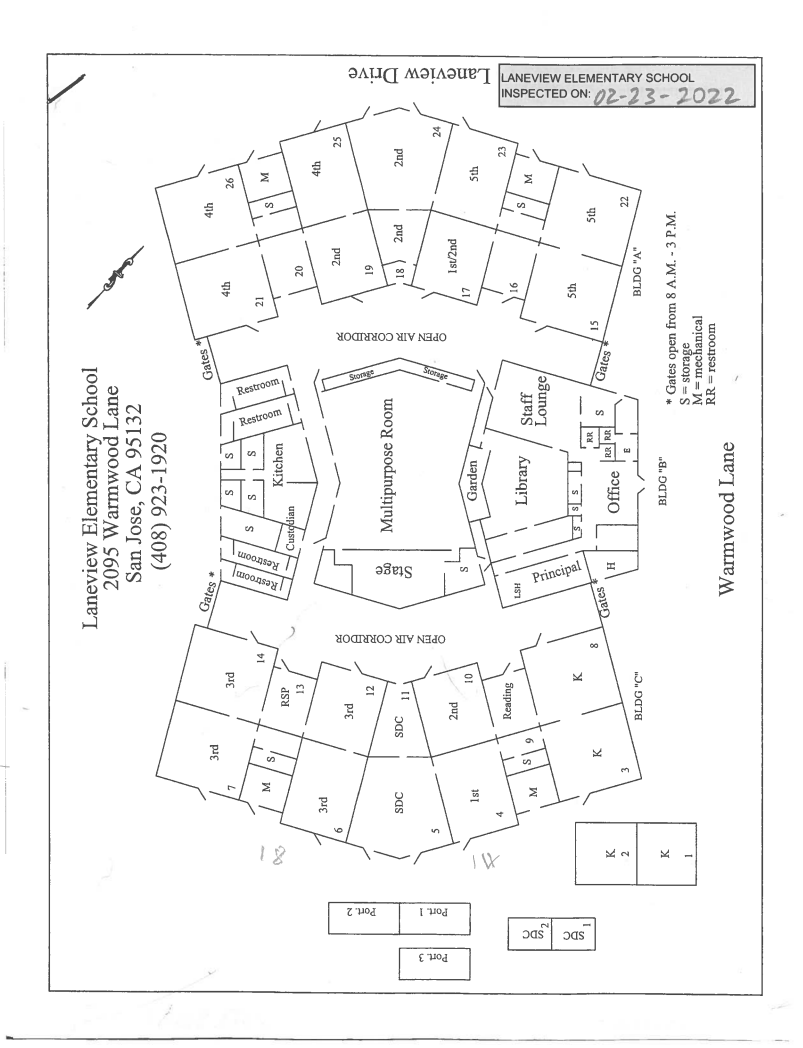


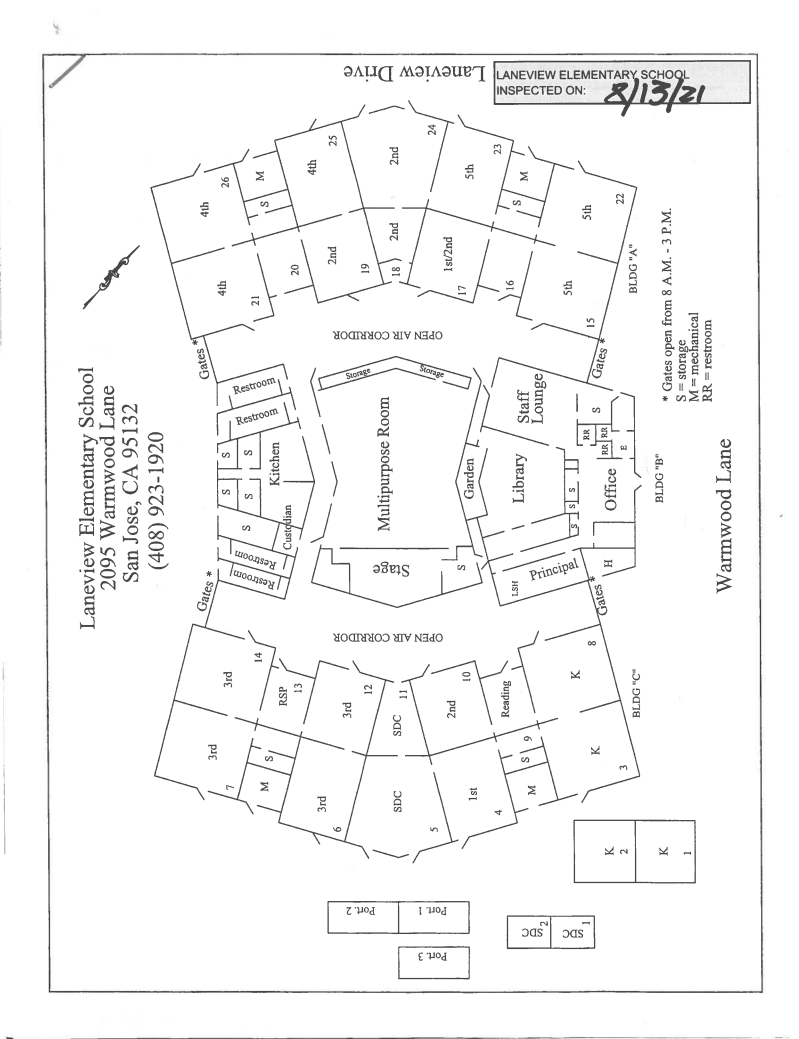


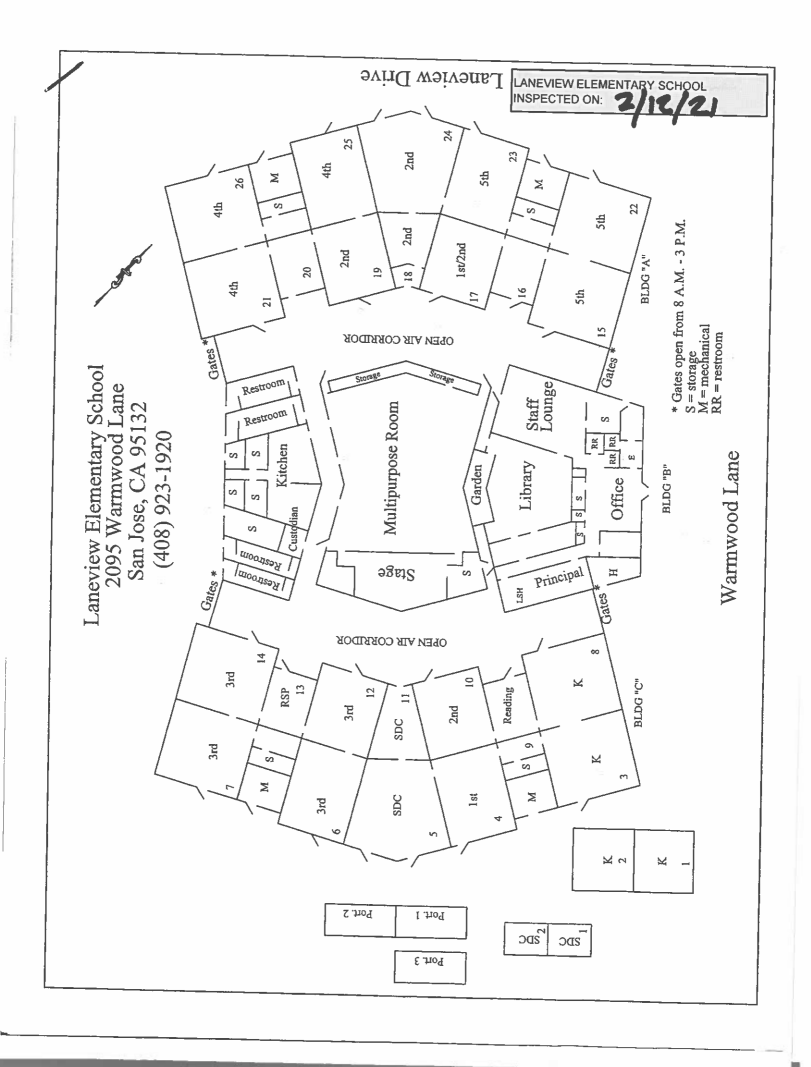


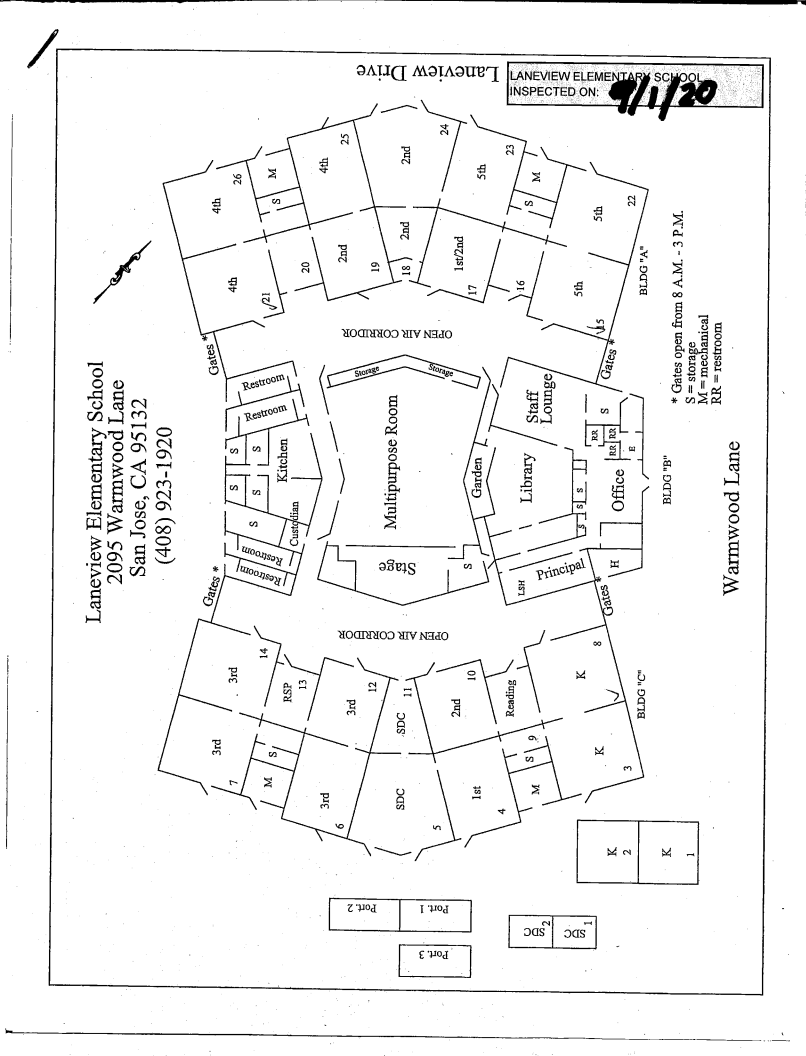


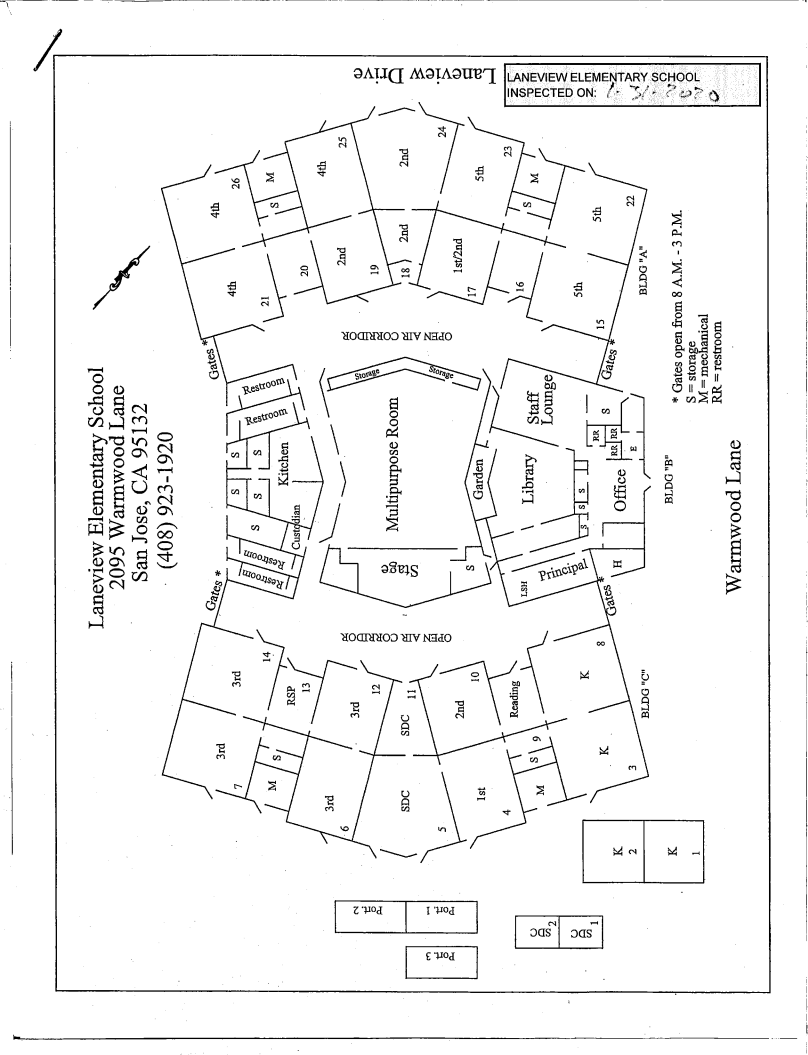
Blacktop area and Playground

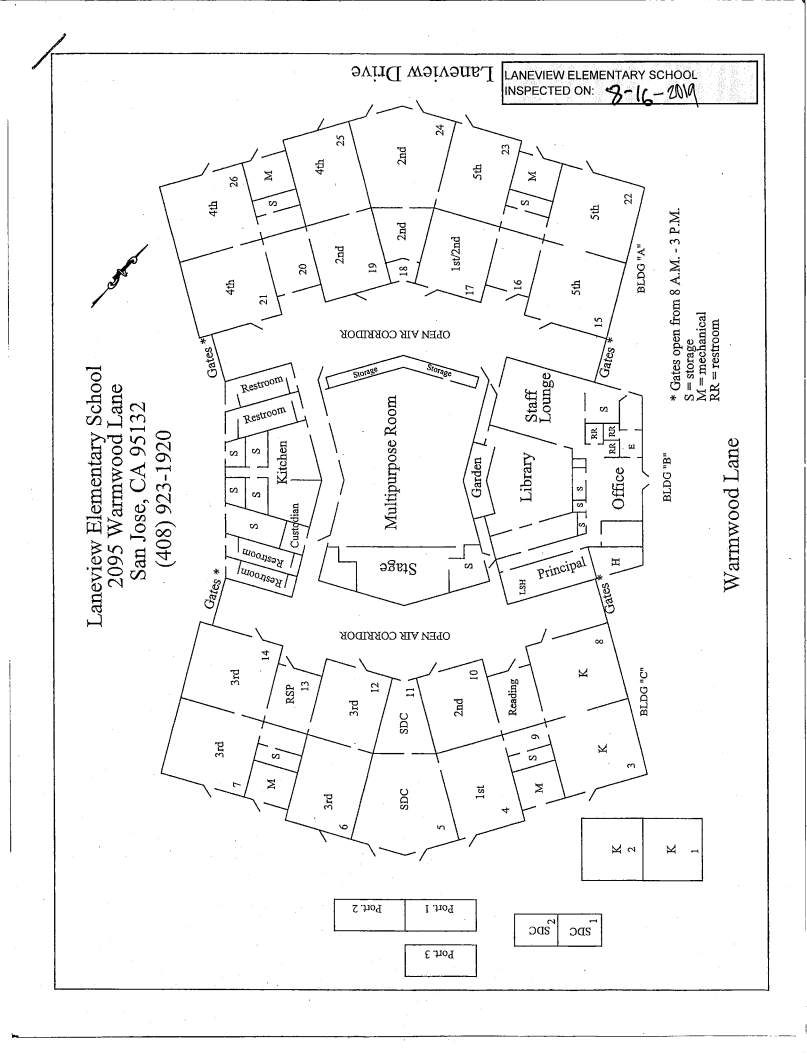


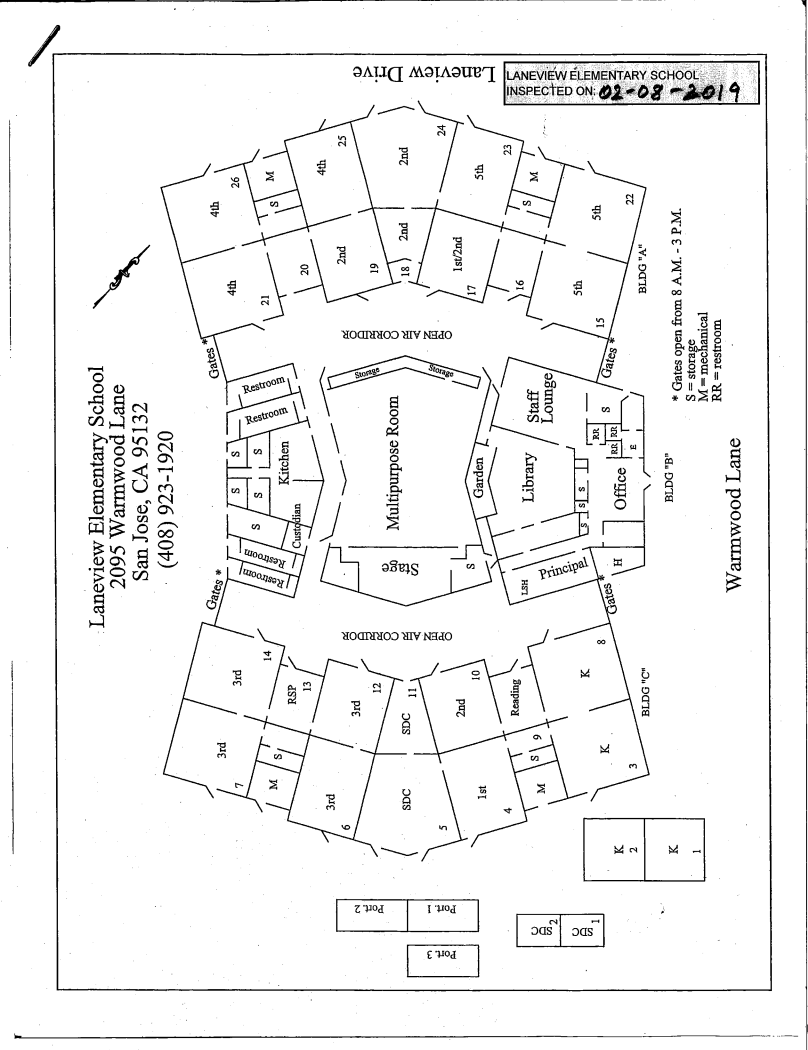


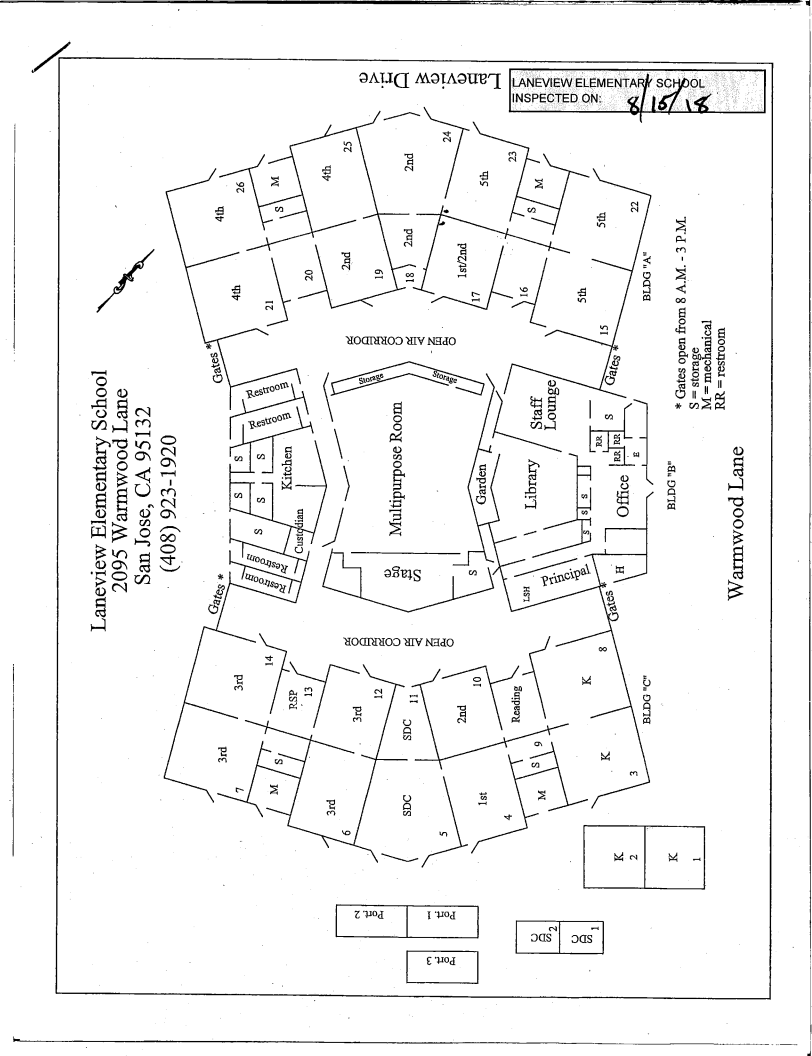


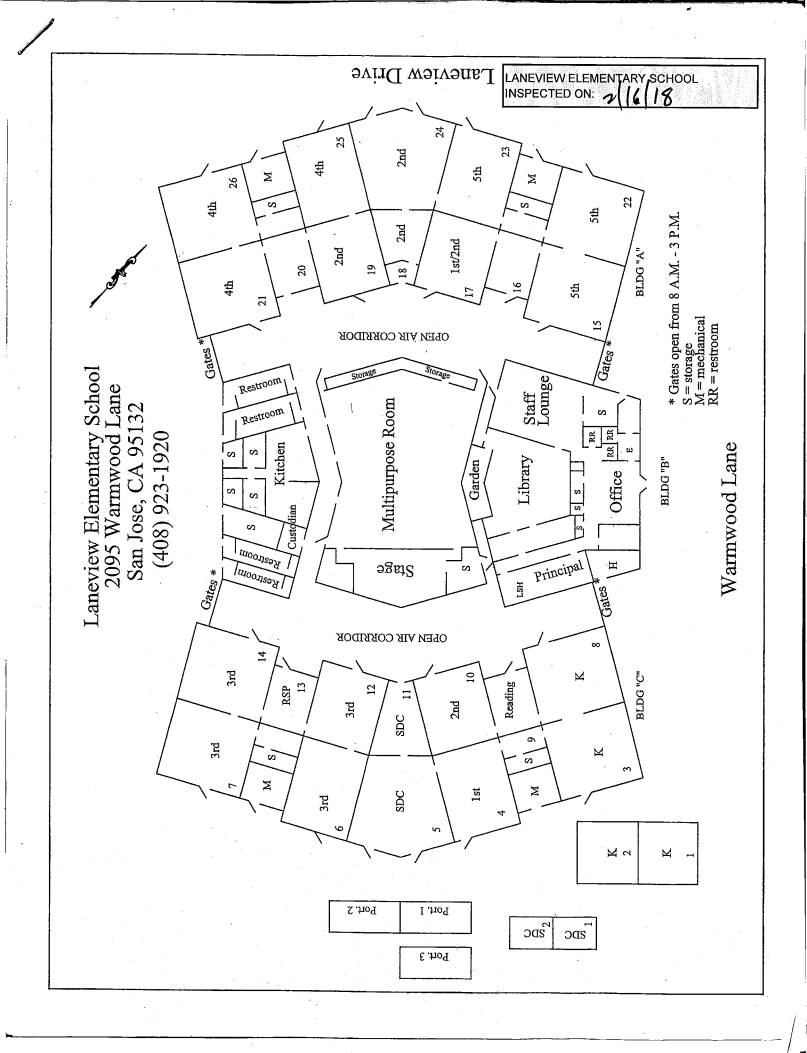


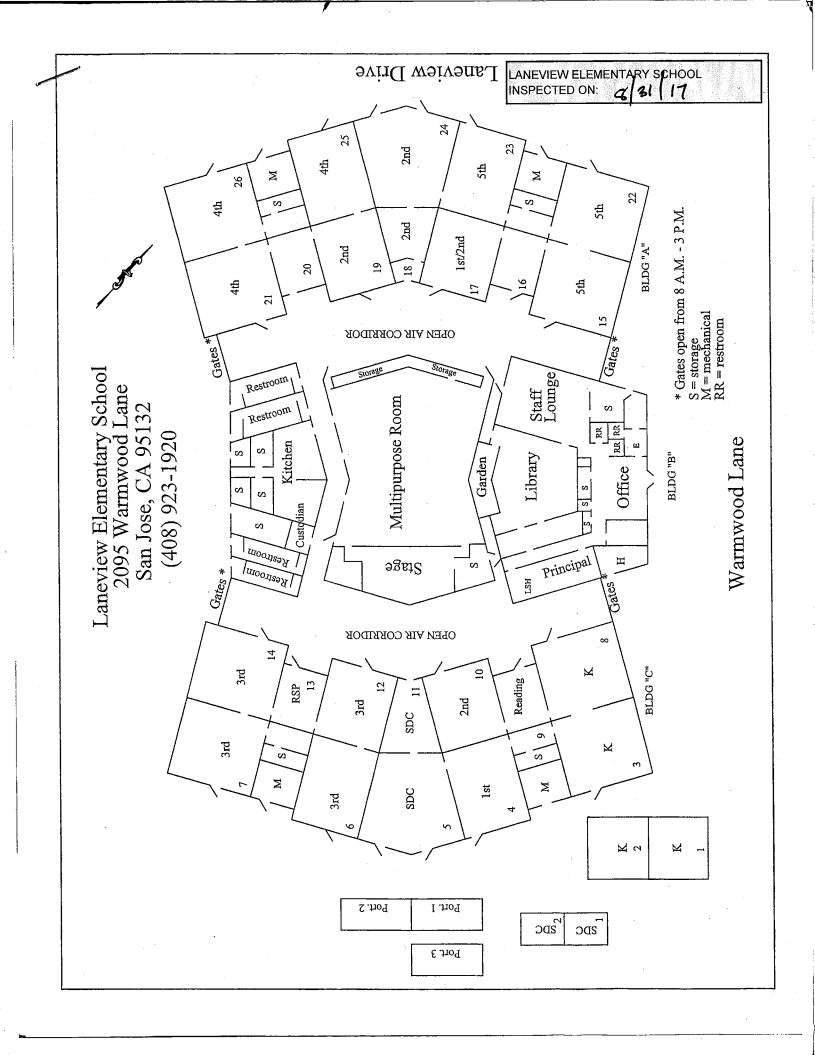


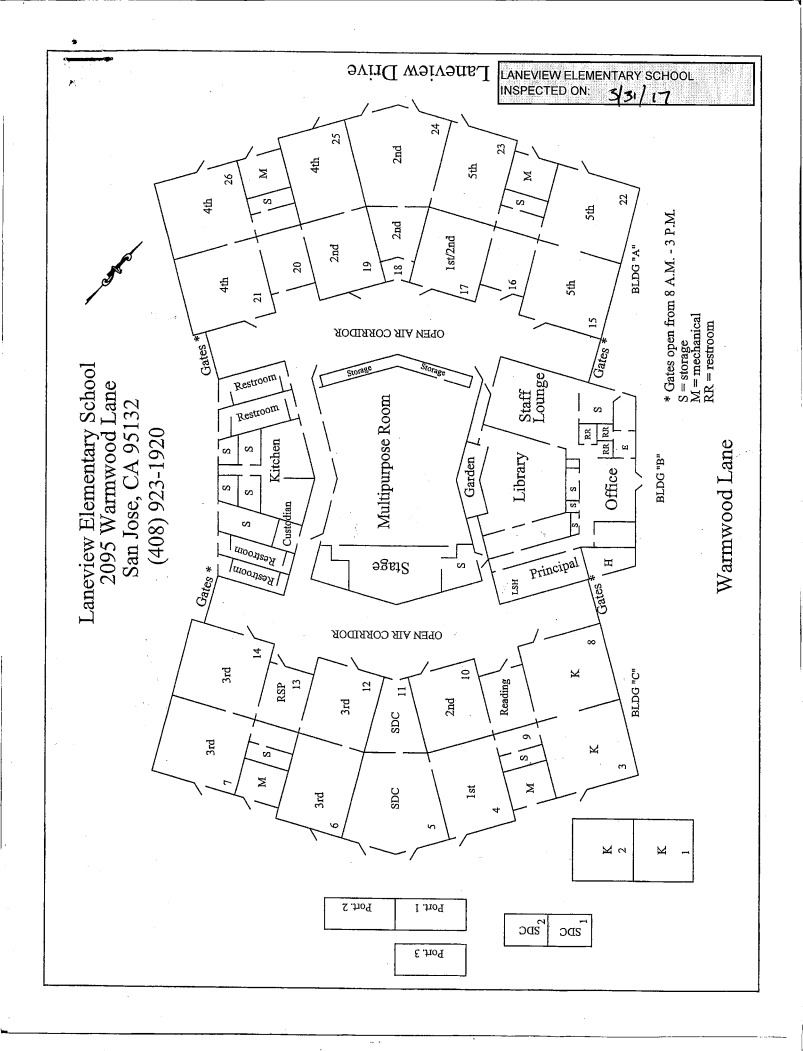


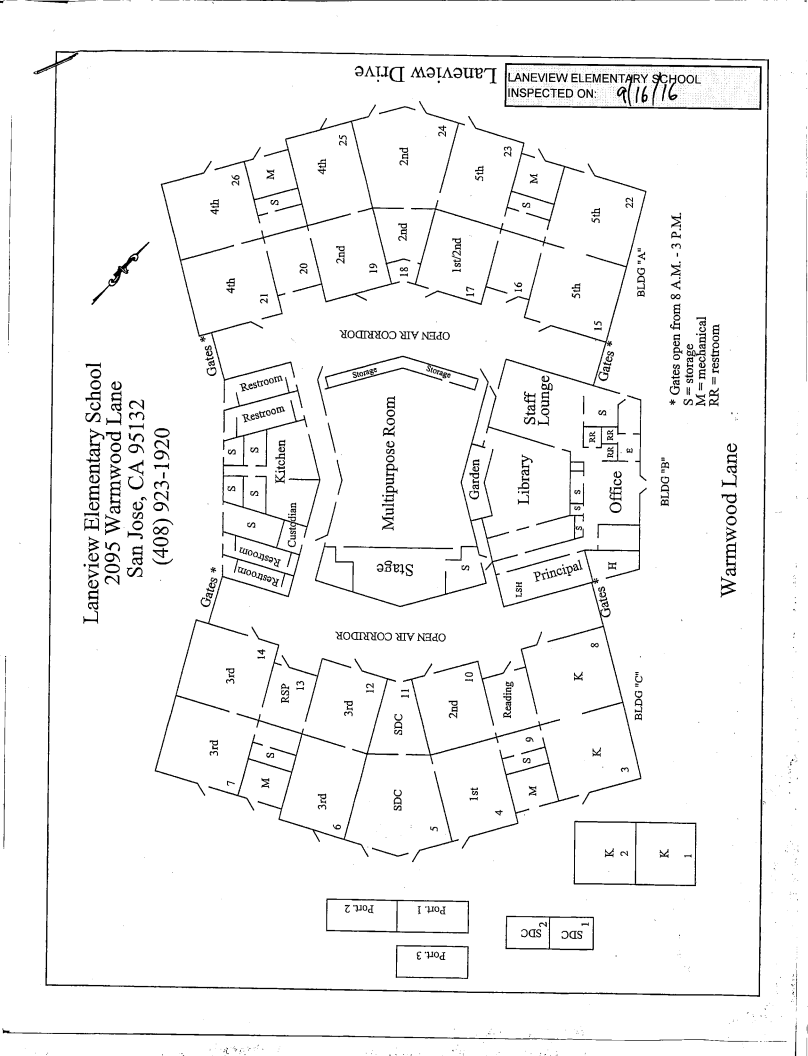


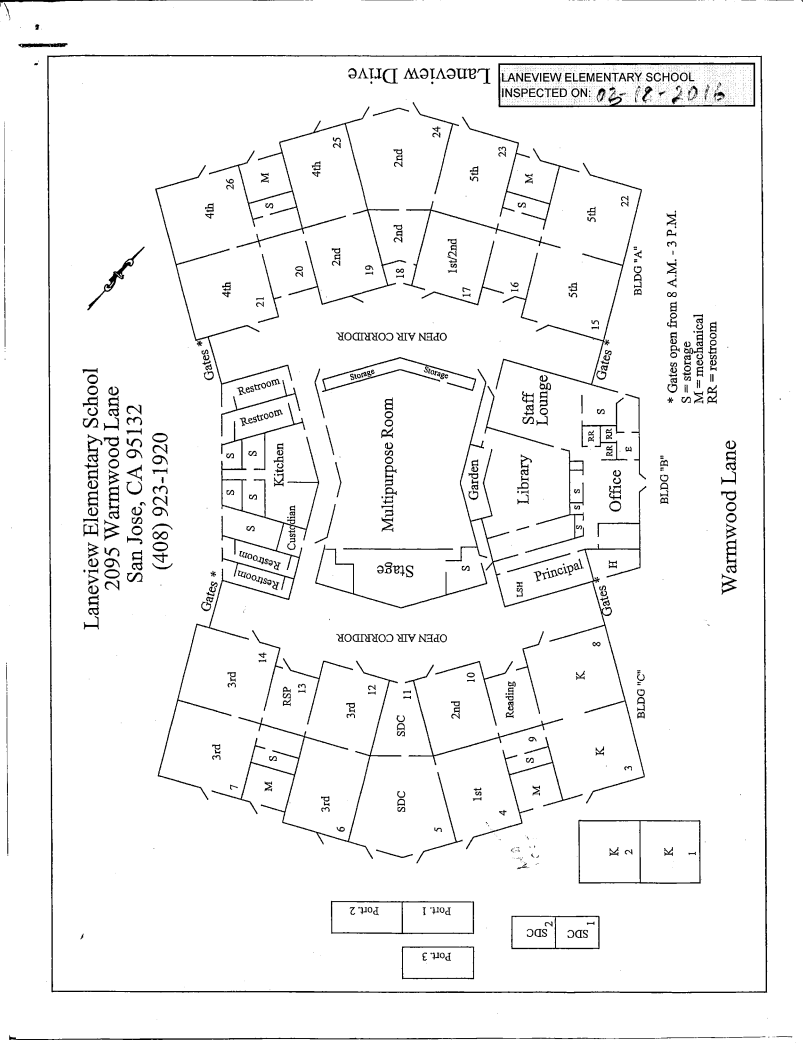


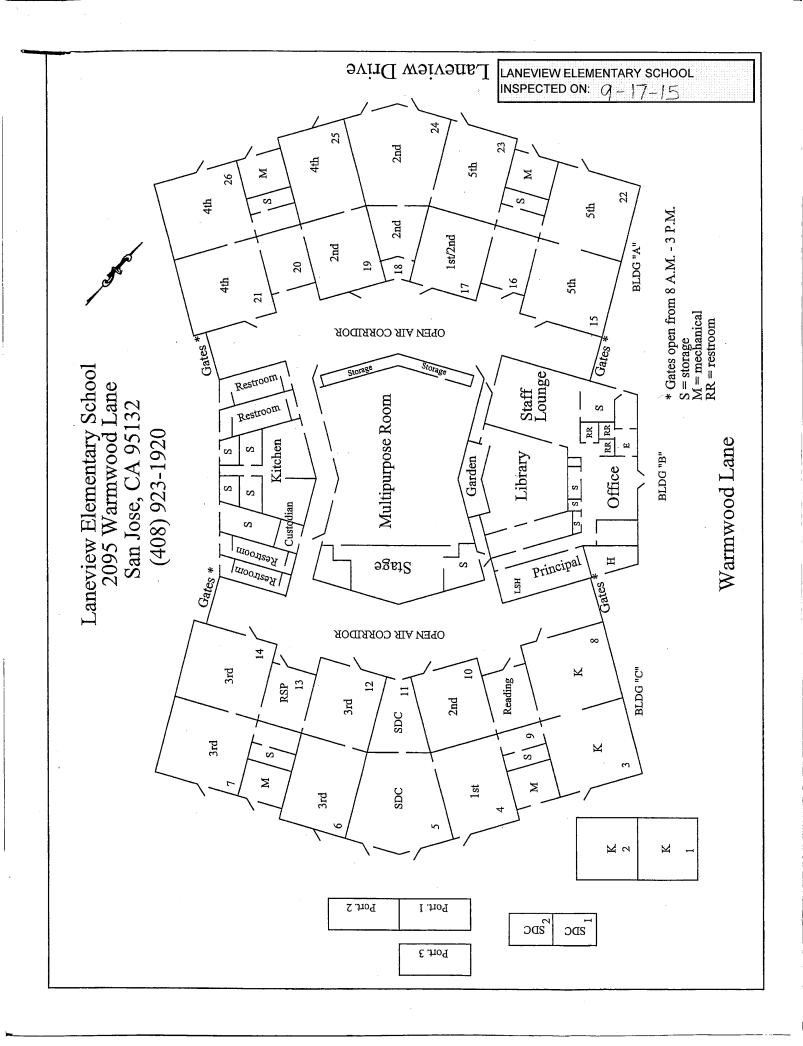


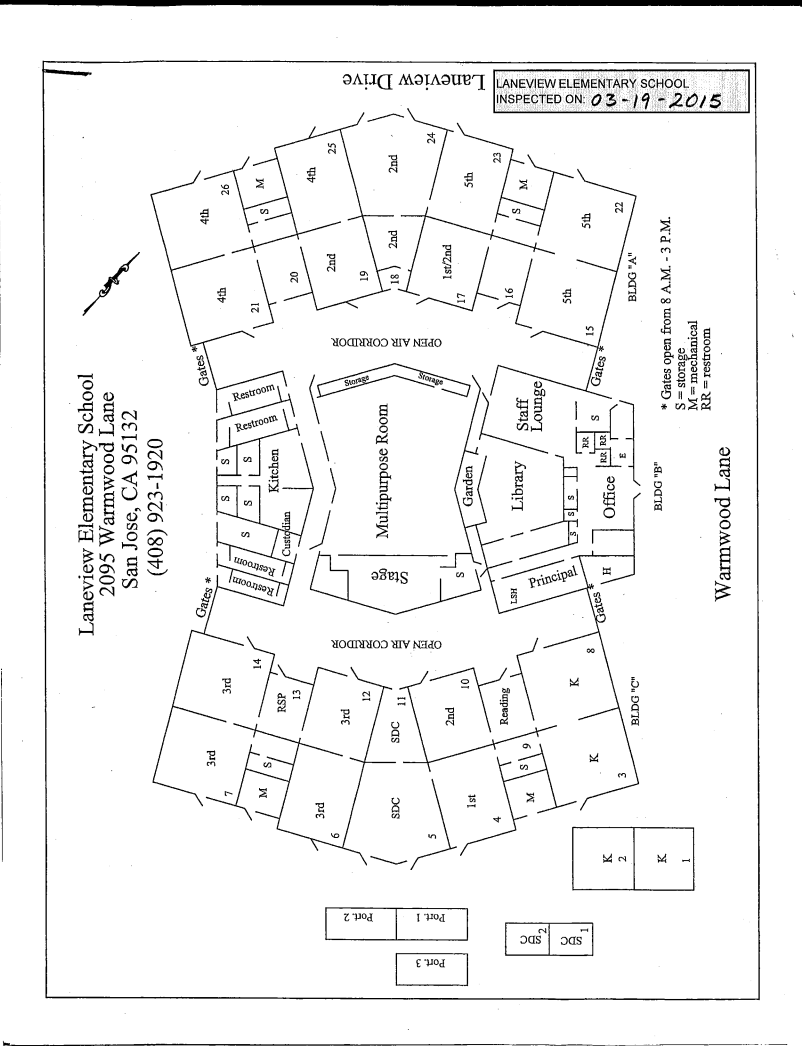


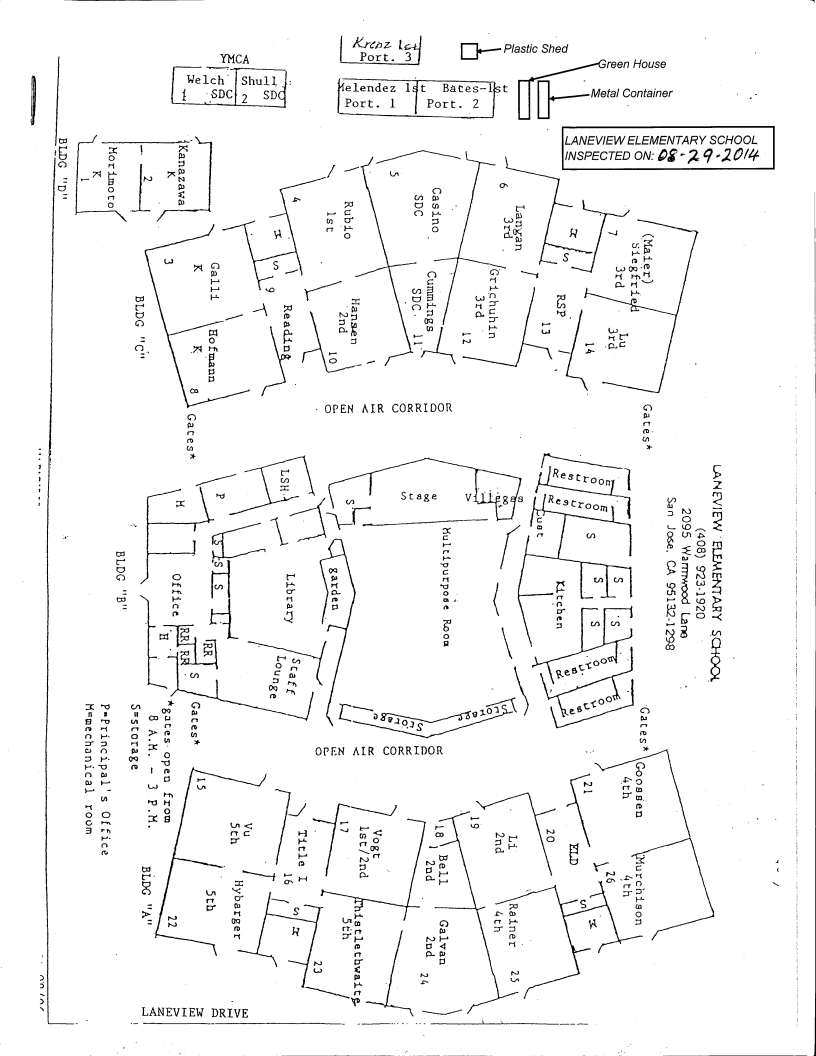


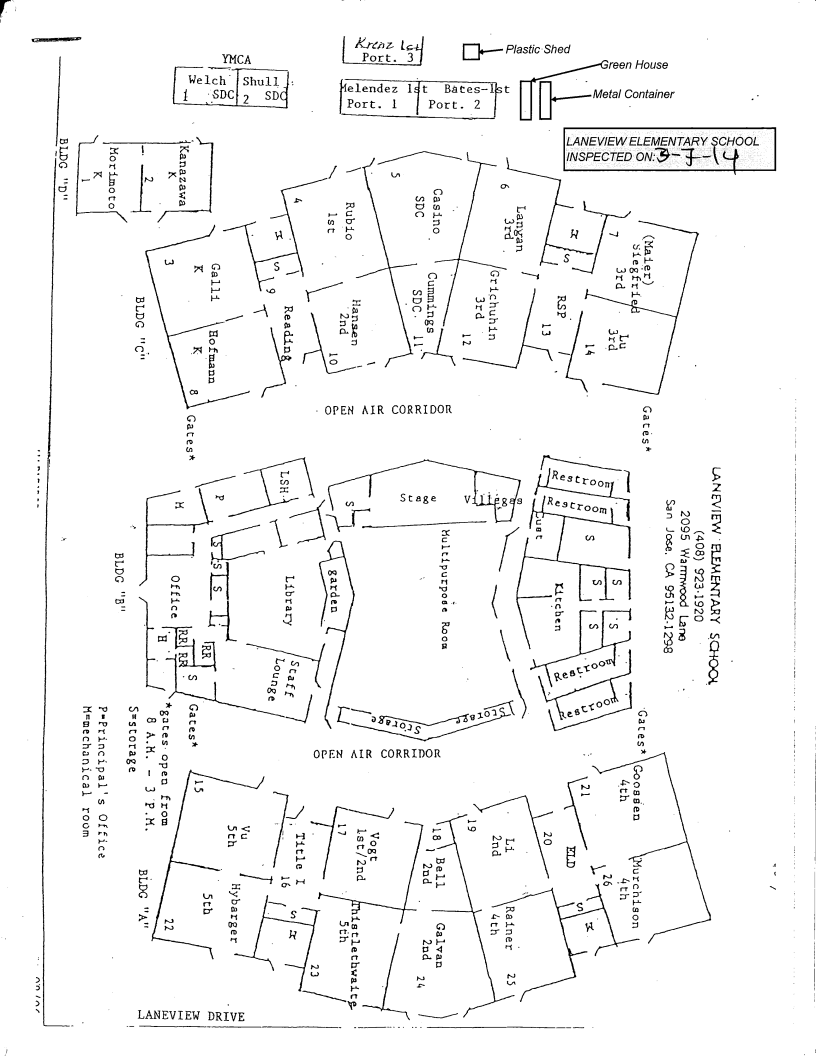


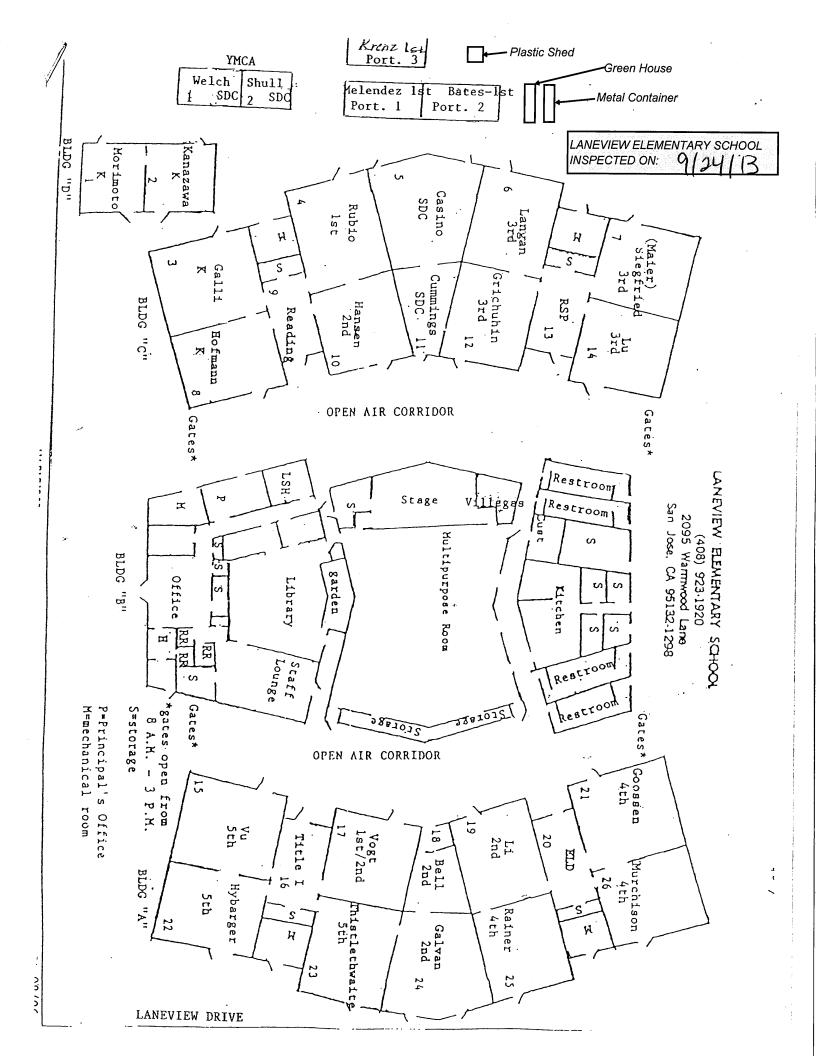


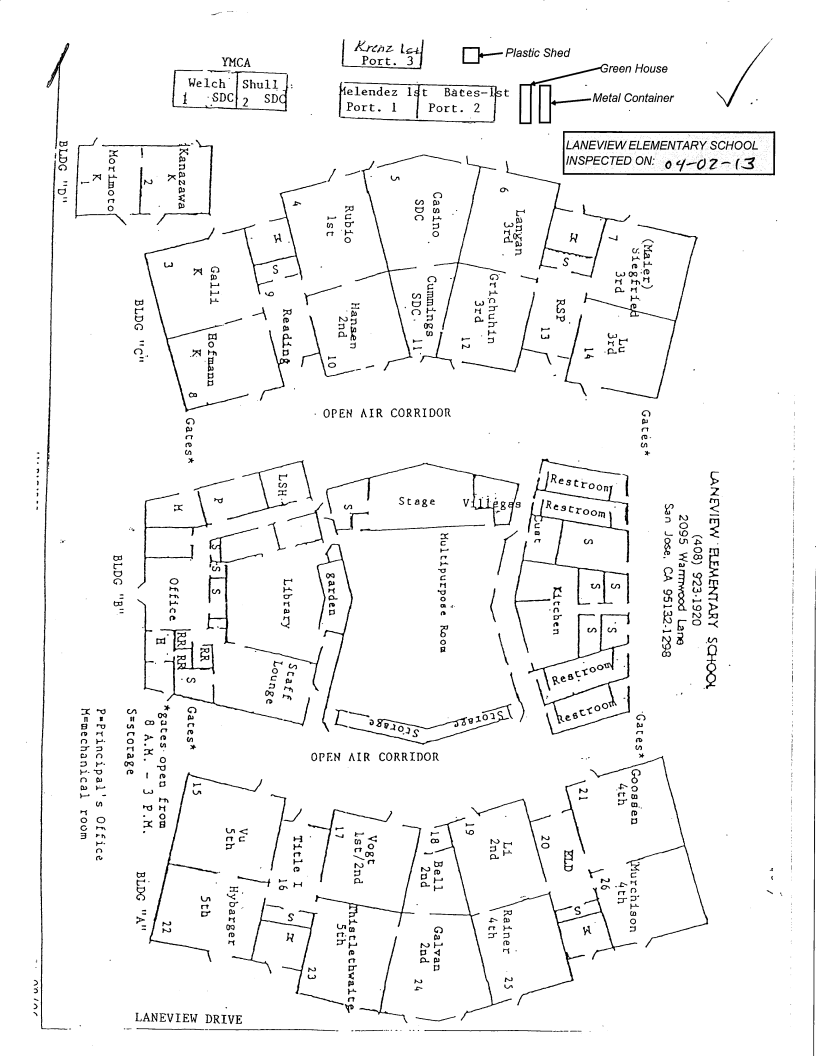


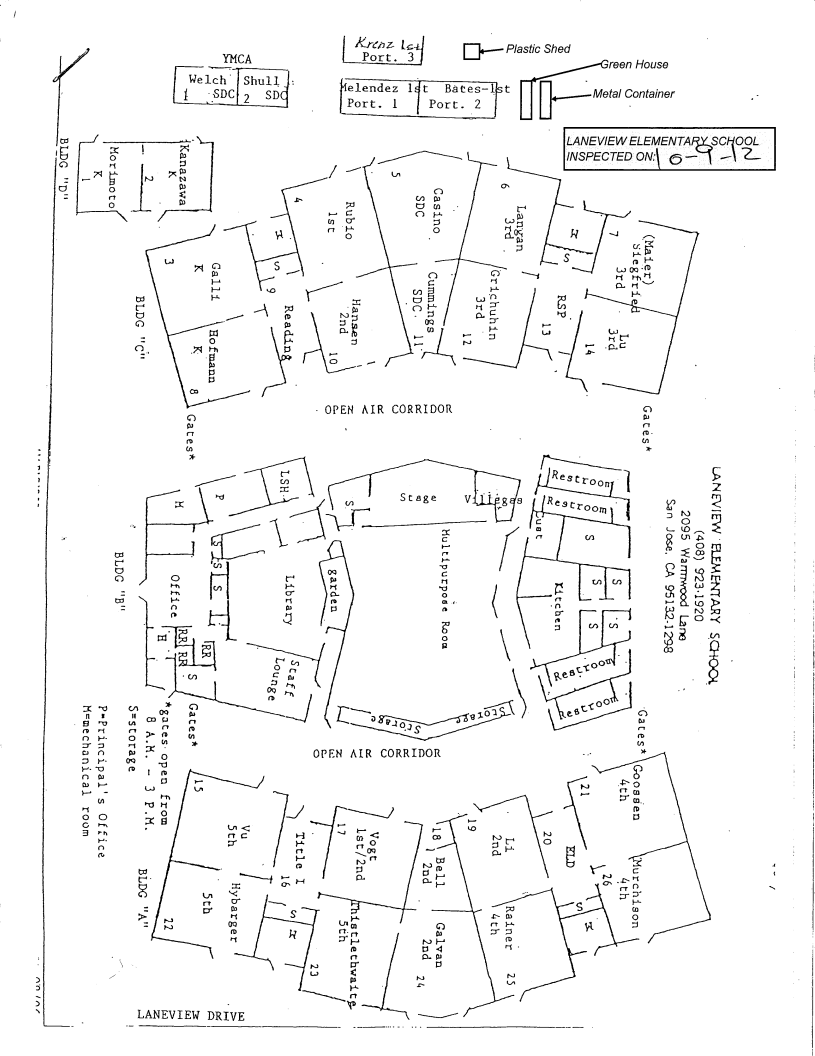


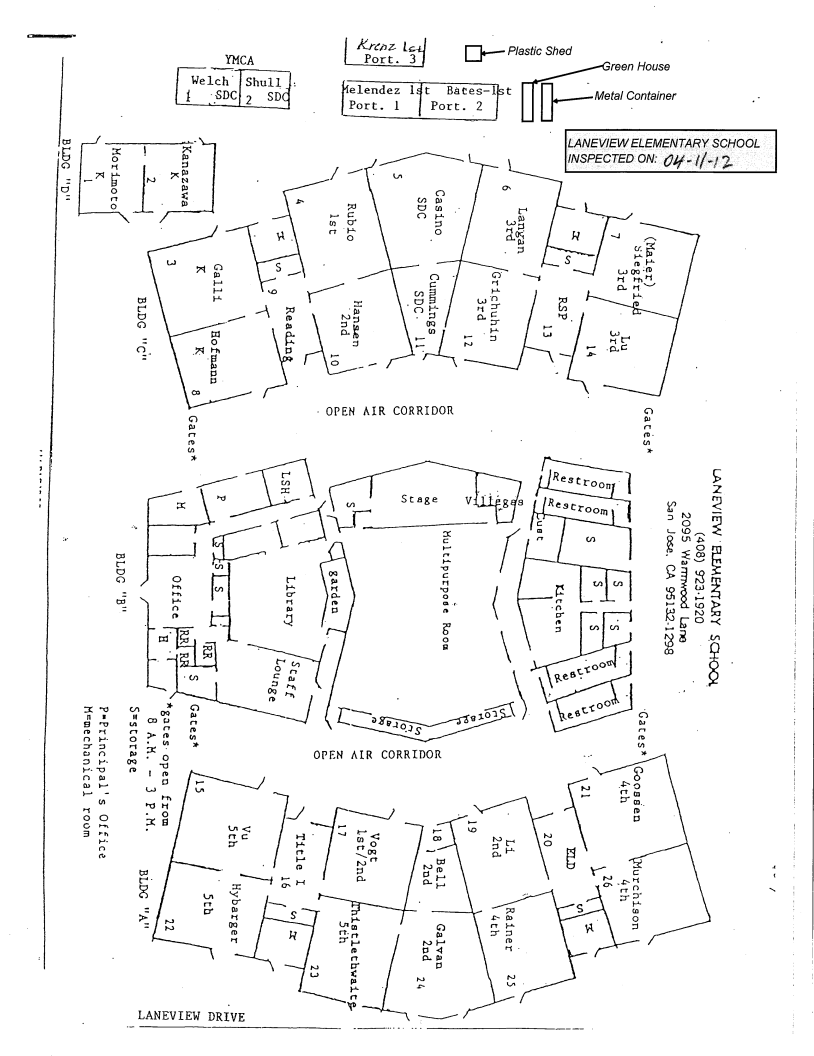


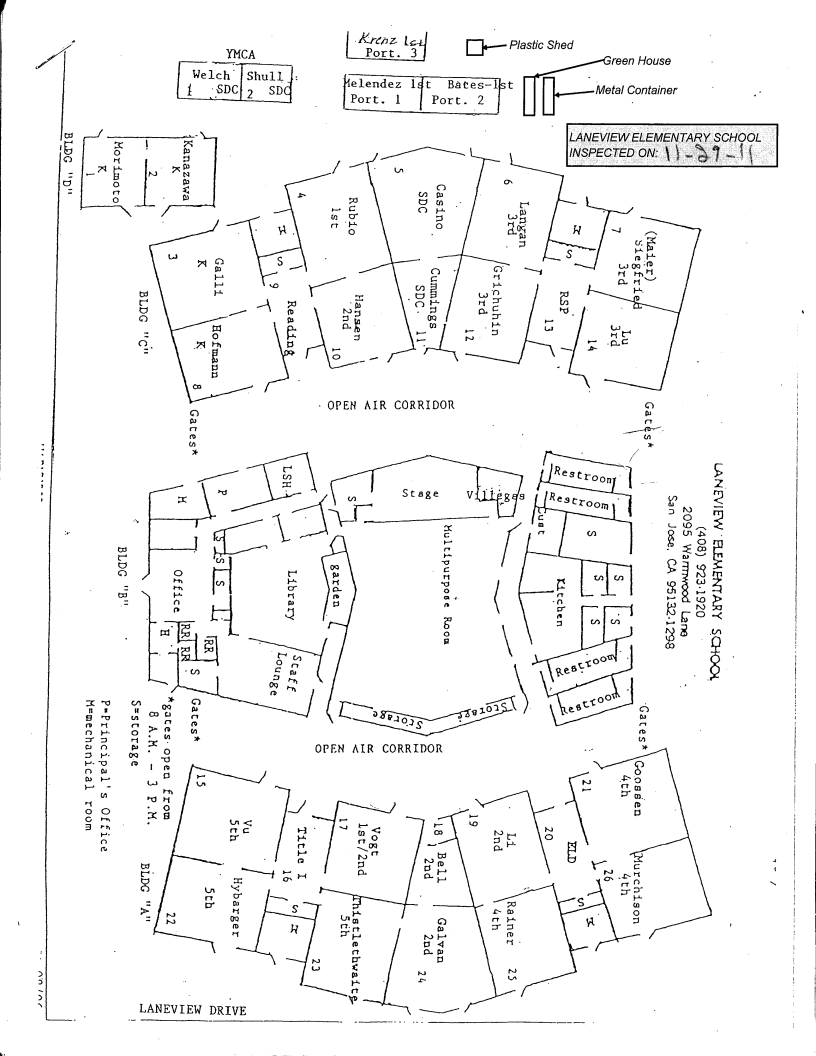


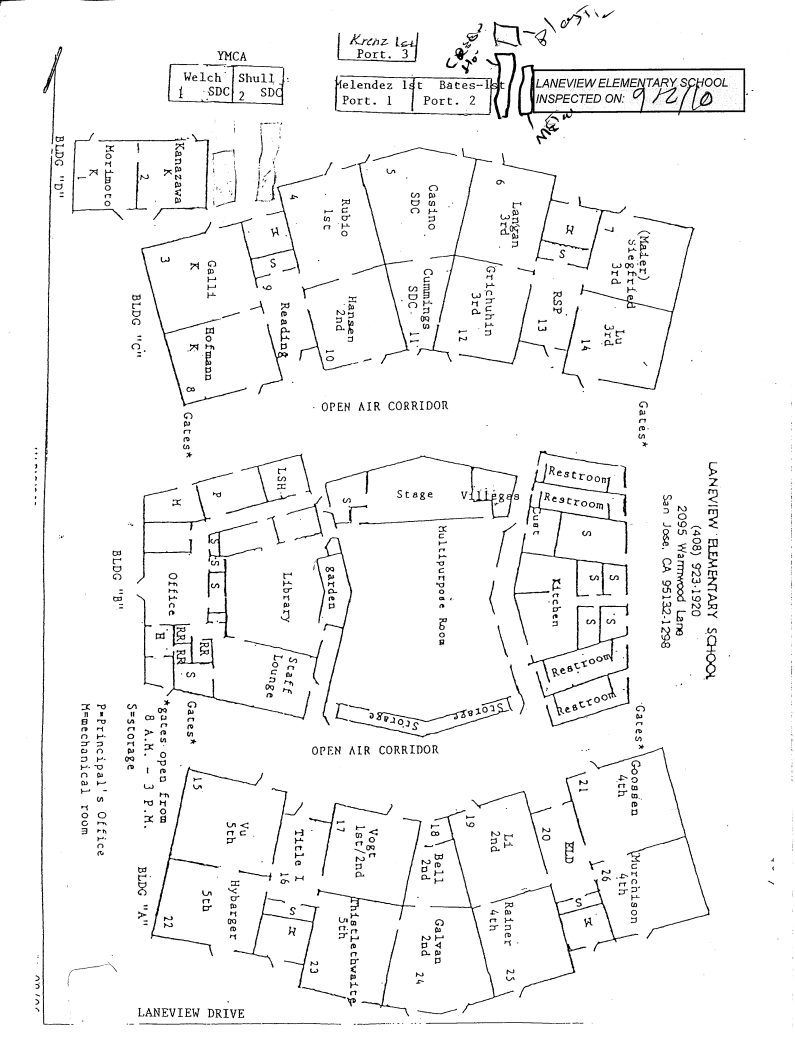


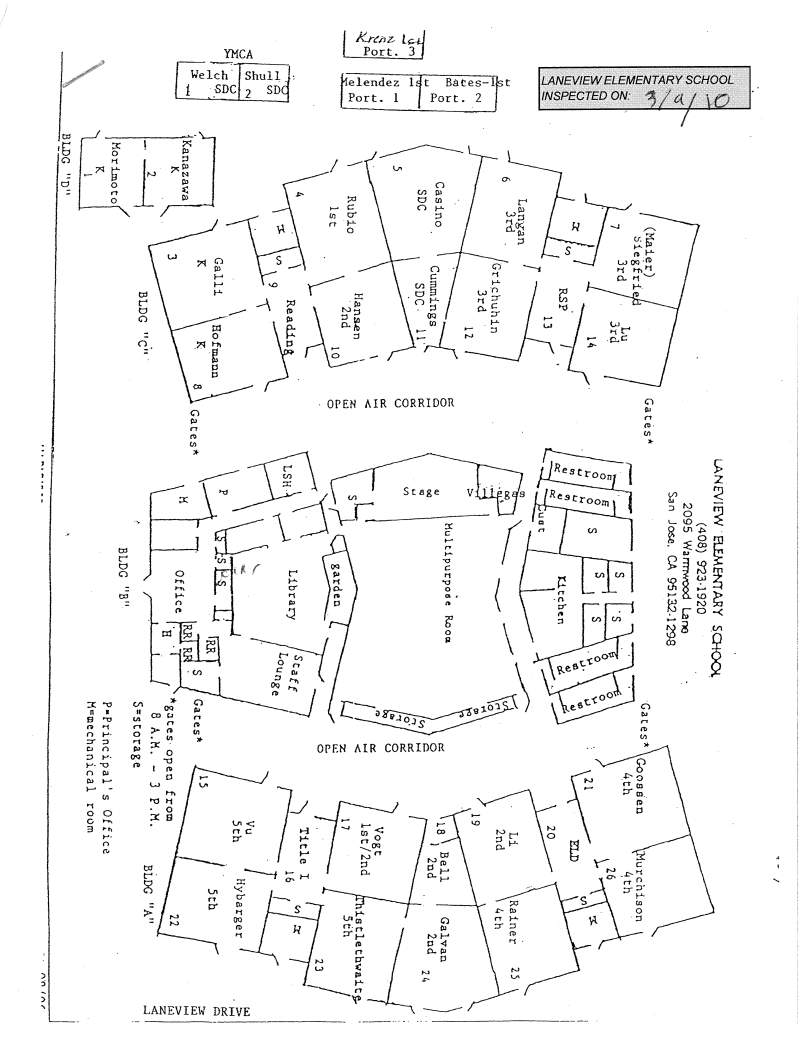


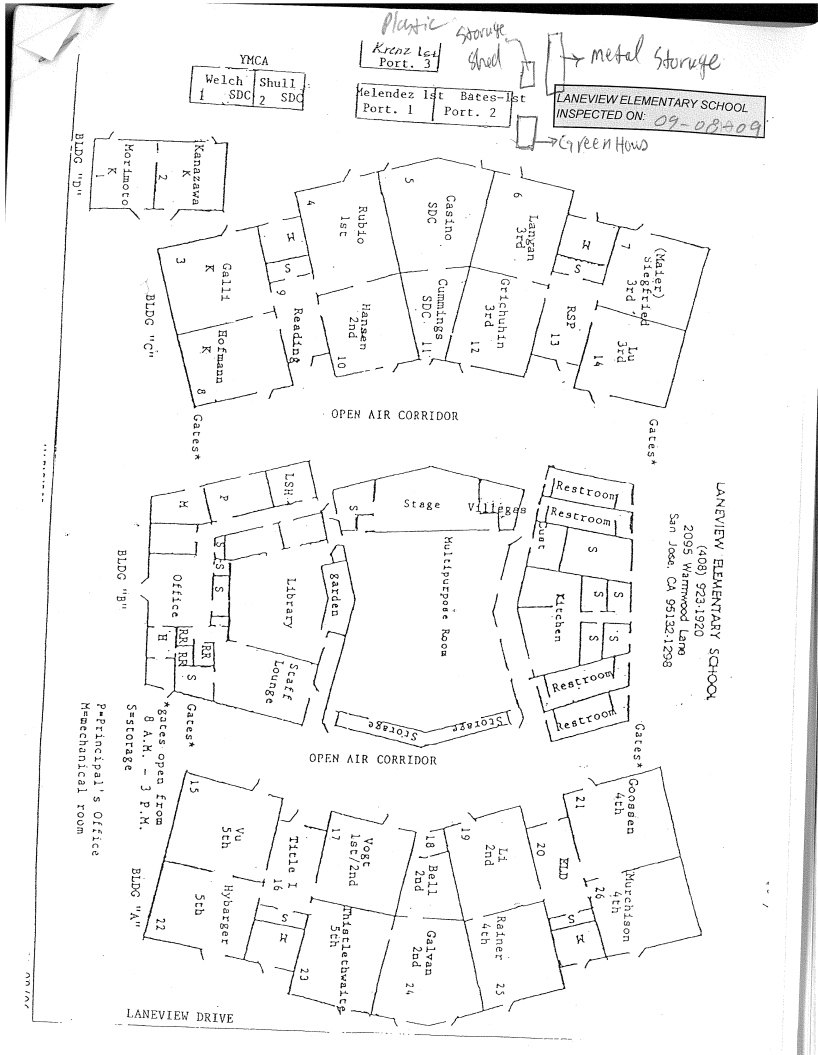


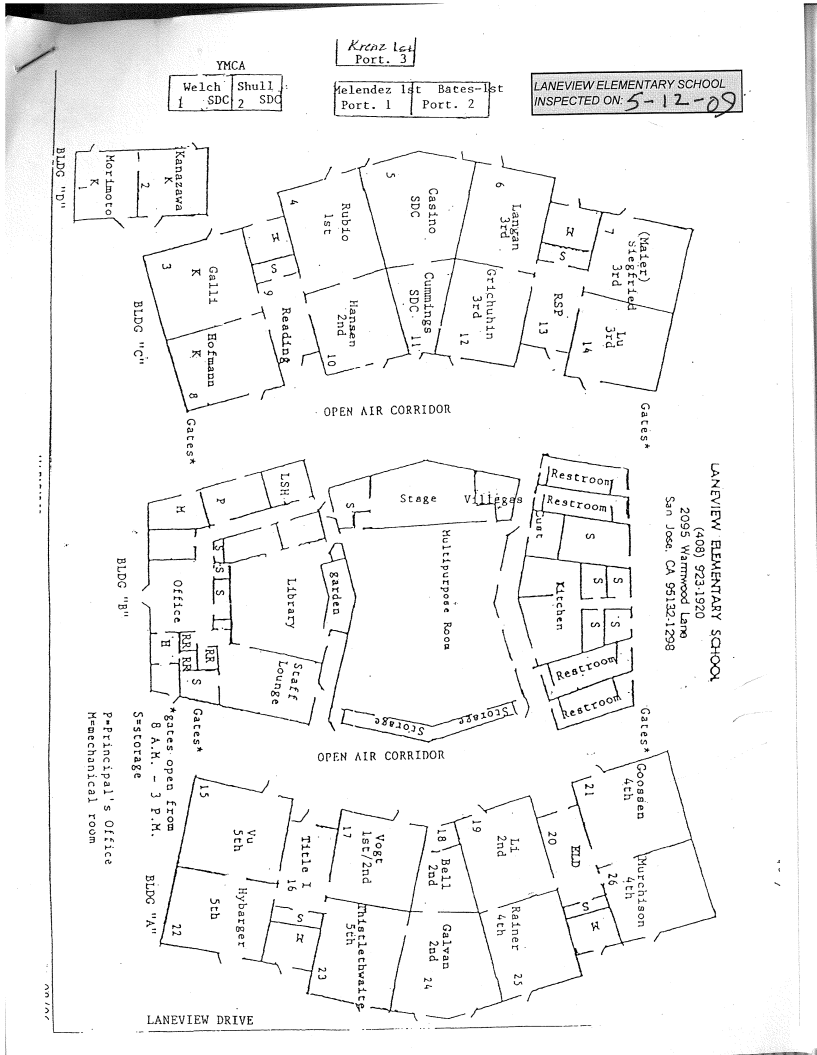


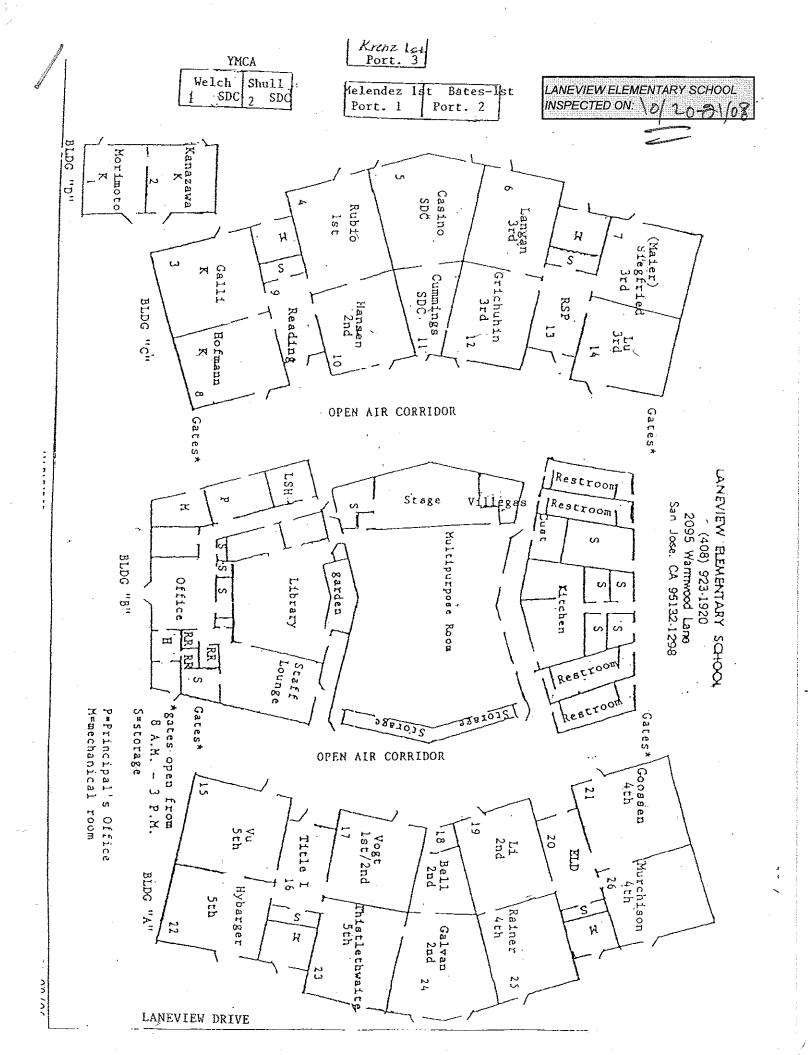


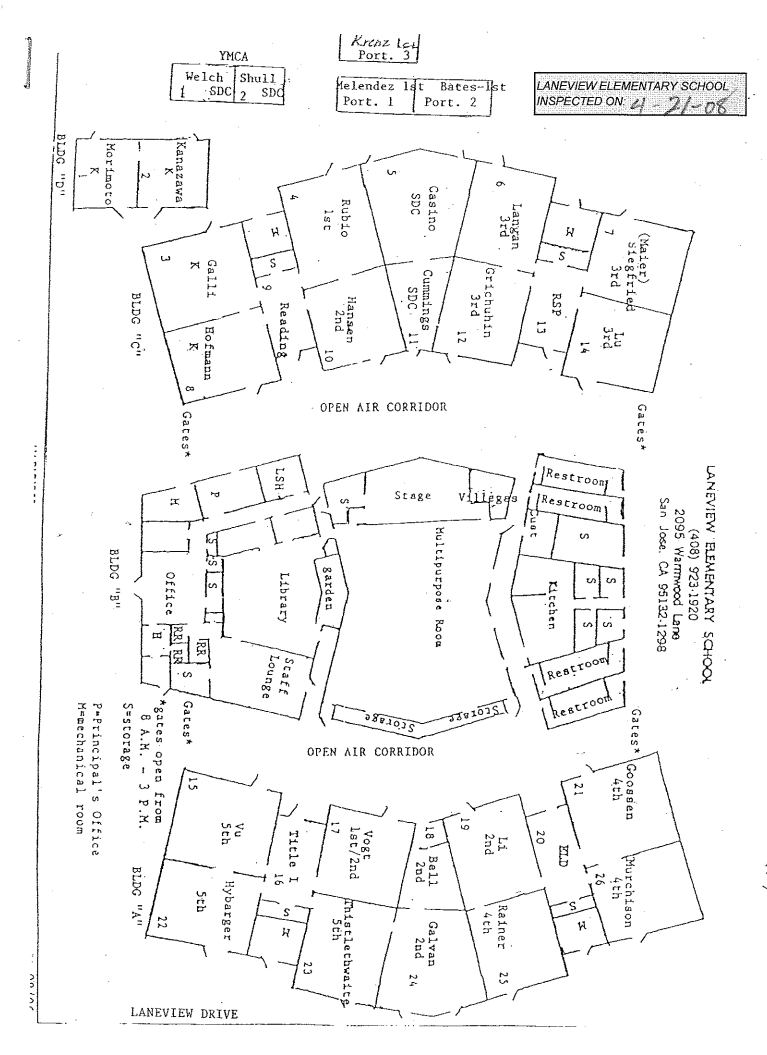


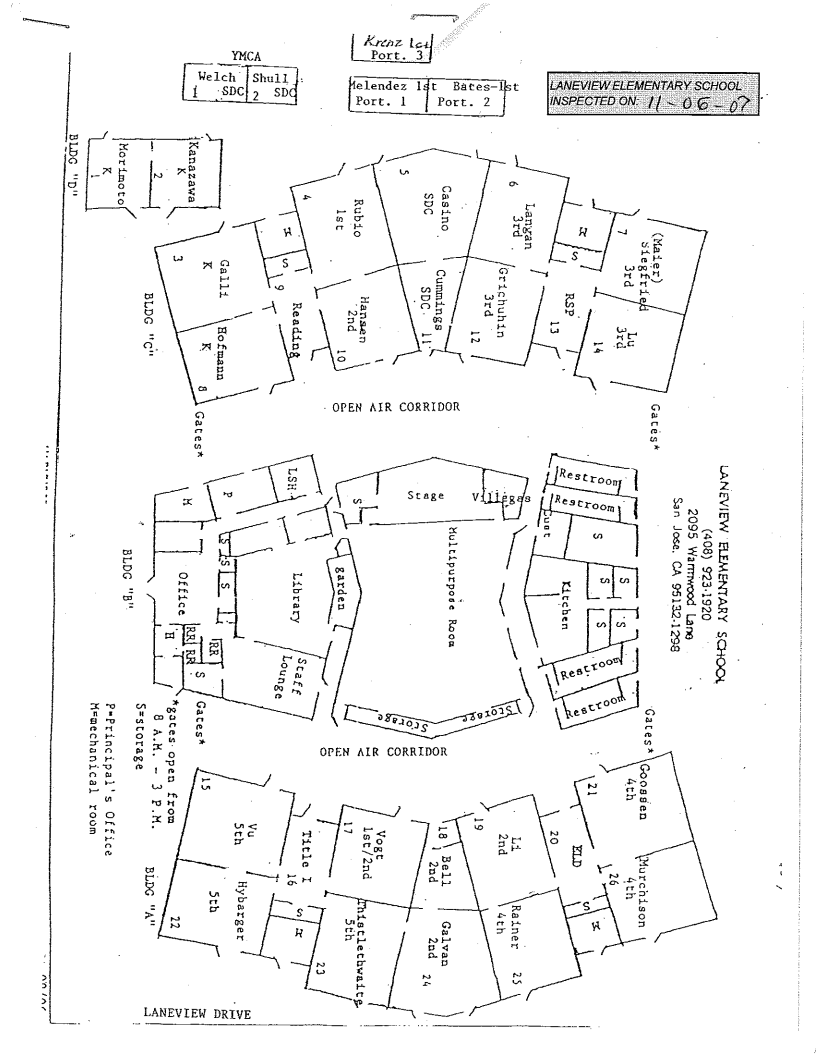


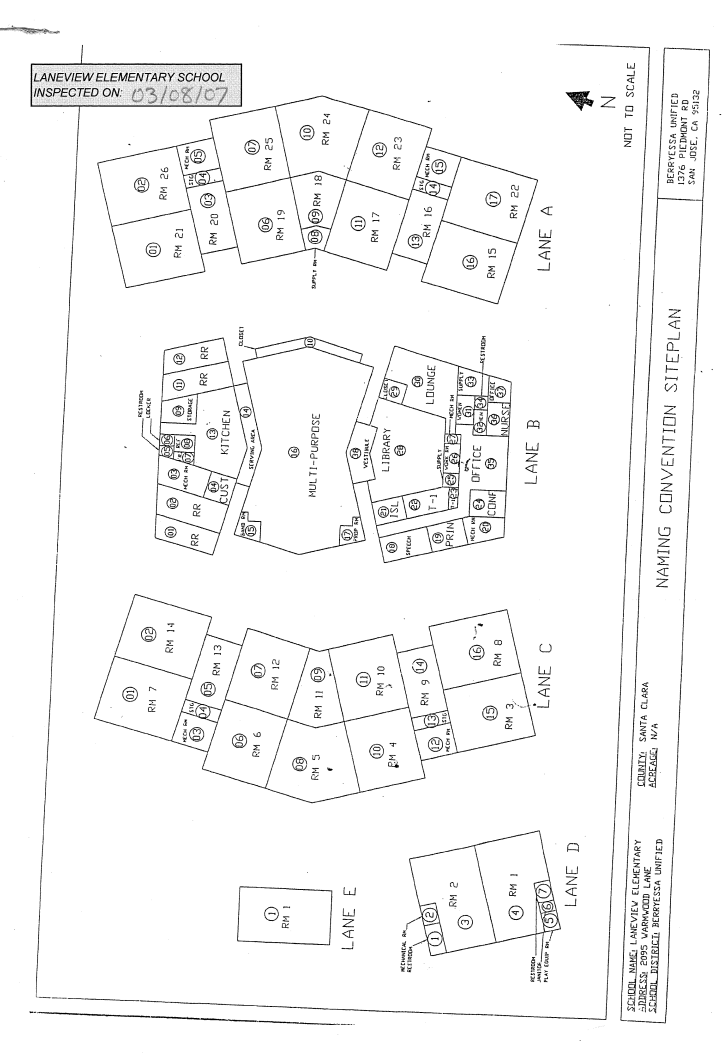


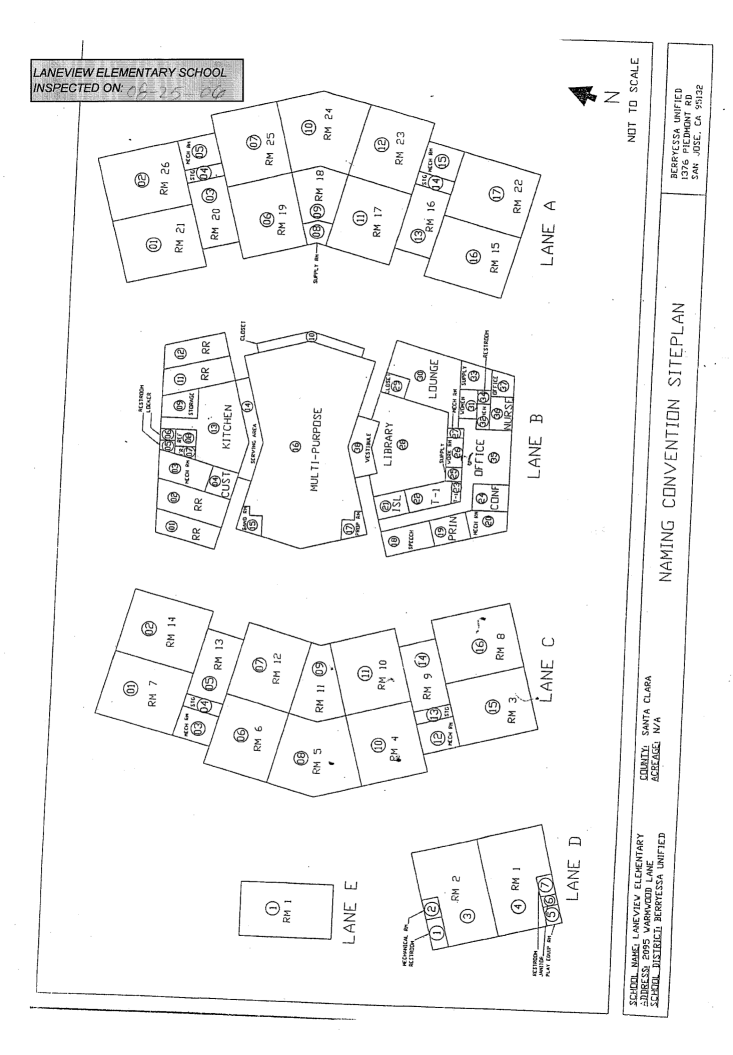


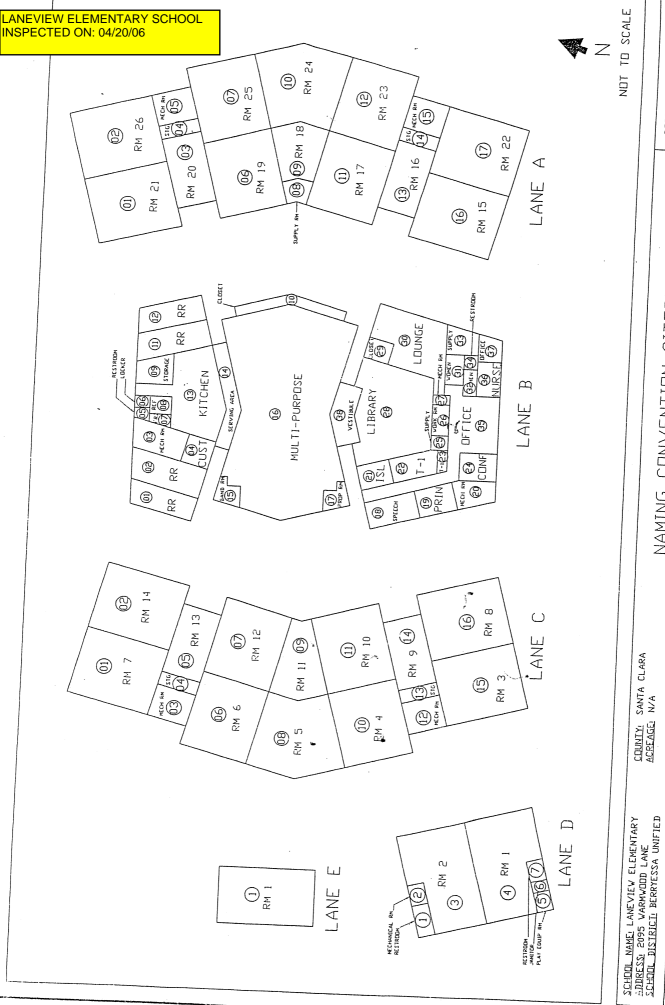












CONVENTION SITEPLAN

NAMING

BERRYESSA UNIFIED 1376 PIEDMONT RD SAN JOSE, CA 95132

