

- ⊙ NOT EXCAVATED
- ⊗ GAS MAIN
- ⊗ WATER MAIN
- ⊗ ELECT. MAIN - 3Ø
- ⊗ FIRE ALARM CONTROL
- ⊗ SECURITY ALARM SWITCH
- ⊗ STAND PIPE

JOHNSON CONTROL CLOCK SYSTEM

480V - 1Ø, 250/150V, 400V
 ROLE CITY ILE

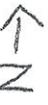
BASEMENT PLAN, SOUTH
 WESTERN JUNIOR HIGH SCHOOL
 ANALYTICAL TESTING & CONSULTING

HA: Q ROOF CAULK

DATE: 11/13/25

LAB #: 8101

SCALE: NTS



A

ASBESTOS SURVEY DATA FORM

LOCATION: Southwestern Junior High School

LAB: 8601

ADDRESS: 390 S. Washington, Battle Creek, Michigan 49017

DATE: Sept/Oct/Nov/Dec 2025

HA#: R

HA DESCRIPTION: Caulk – Gray

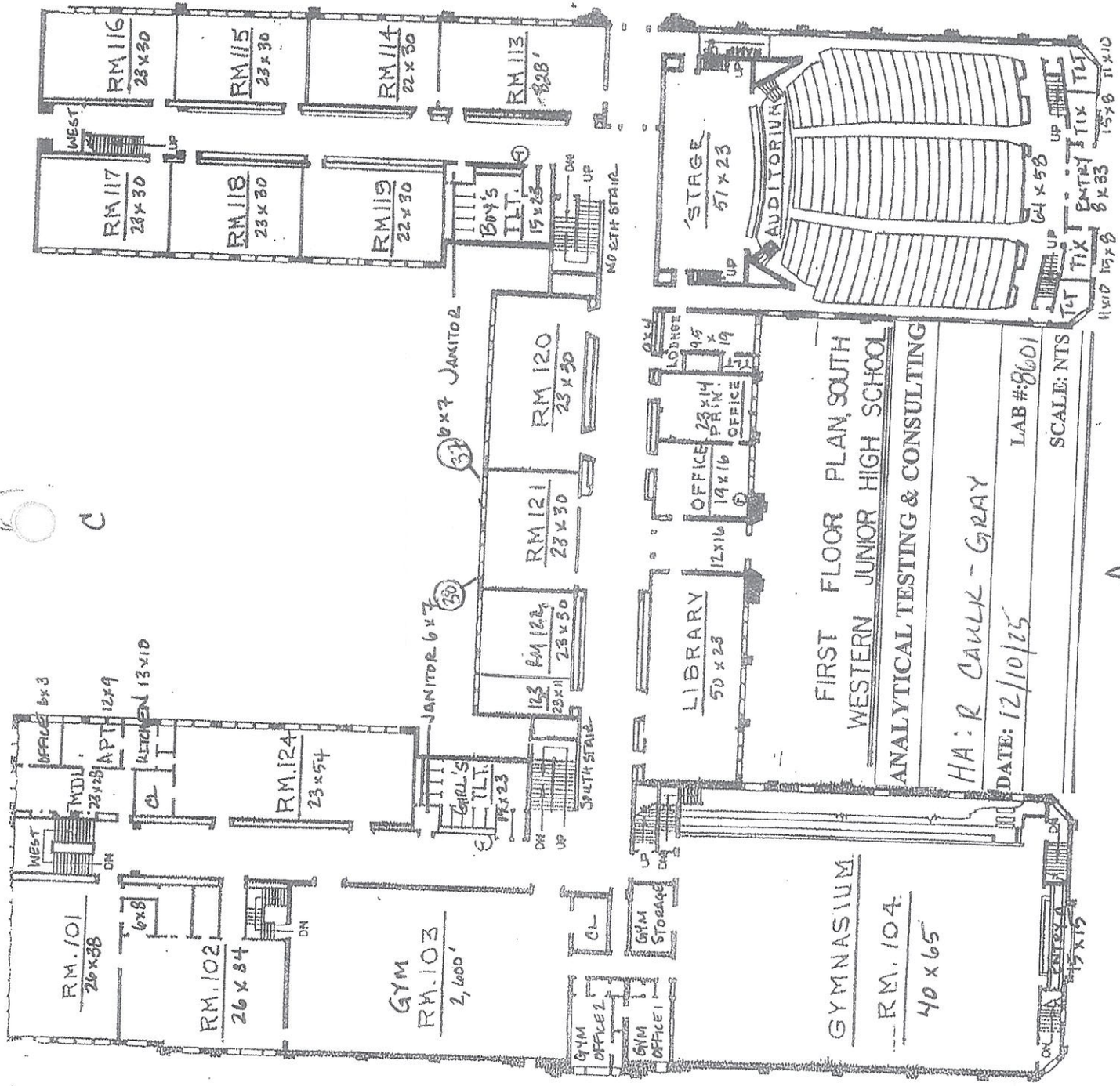
HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
Old caulk line from under metal casings (windows) ~261 window openings	MM	NF	5	~7,370 / ~308 SF
TOTAL				~7,370 / ~308 SF

Sample No.	Description and Location	Results (%)
8601-37	Sample of old caulk line under metal window casing from exterior of room 121 left	None Detected
8601-38	Sample of old caulk line under metal window casing from exterior of room 121 right	None Detected
*Note: All samples were collected in a statistically random manner representative of Homogeneous Area in accordance with 40 CFR 763.86.		

Location	Recommendations
HA-R	Non Asbestos

Key: F = Friable NF = Non-friable SF = Square Feet LF = Linear Feet MF = Mudded Fittings
 SM = Surfacing Material TSI = Thermal Systems Insulation MM = Miscellaneous Material

Condition: 1 = Good 2 = Potential for Damage 3 = Potential for Significant Damage 4 = Damaged 5 = Damaged + Potential for Damage
 6 = Damaged + Potential for Significant Damage 7 = Significantly Damaged



6
C

B

A

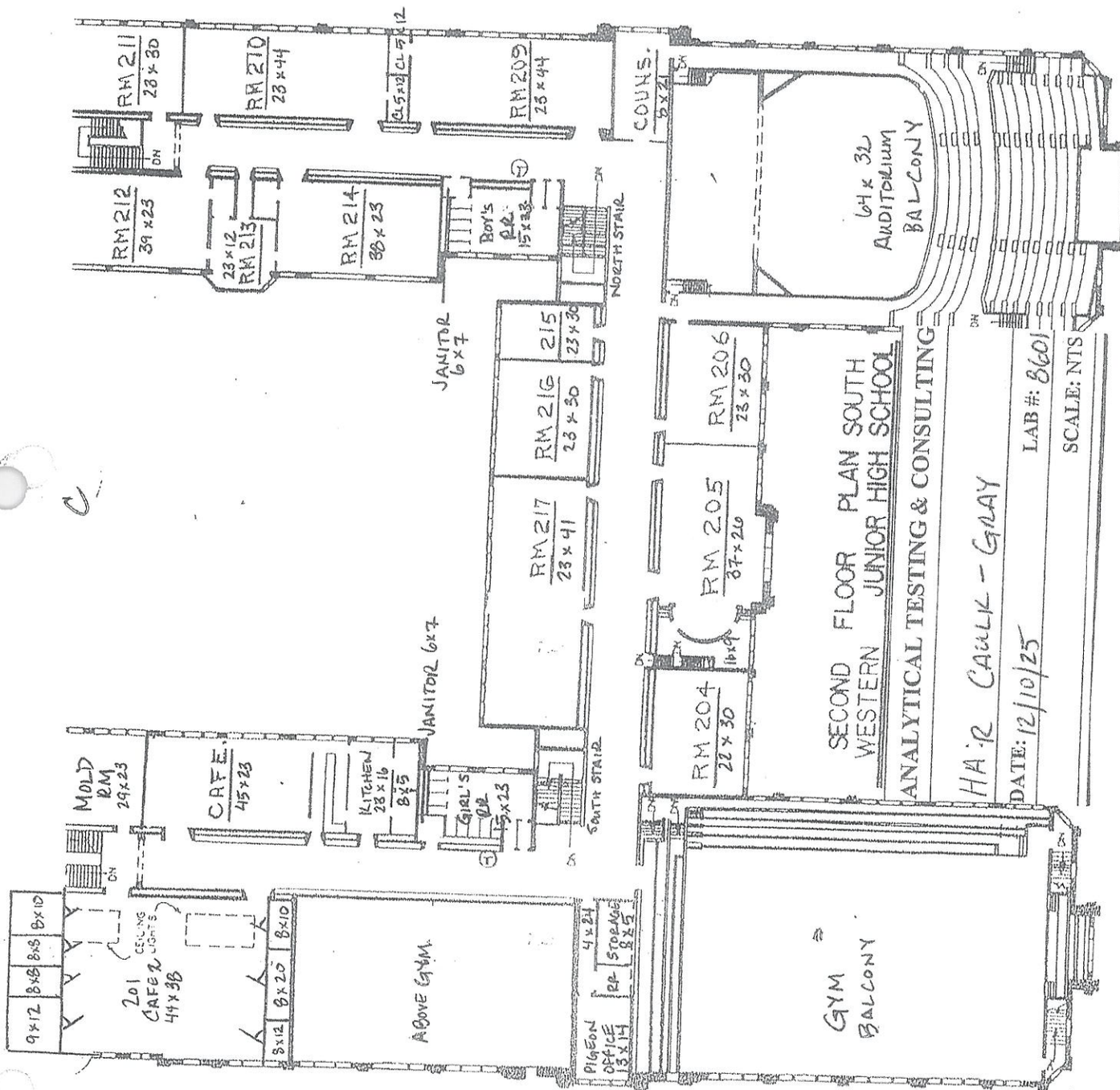
FIRST FLOOR PLAN, SOUTH
WESTERN JUNIOR HIGH SCHOOL
ANALYTICAL TESTING & CONSULTING

HA: R. CAULK - GRAY

DATE: 12/10/75

LAB # 8601

SCALE: NTS



B

A

ASBESTOS SURVEY DATA FORM

LOCATION: Southwestern Junior High School

LAB: 8601

ADDRESS: 390 S. Washington, Battle Creek, Michigan 49017

DATE: Sept/Oct/Nov/Dec 2025

HA#: S

HA DESCRIPTION: 12"x12" Floor Tile/ Mastic – Green – Multilayer

HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
Adhesive, tile, adhesive, paper, mastic – under carpet				
Pool office 1 – under carpet	MM	NF	4	~220 SF
Pool office 2 and closet – under carpet	MM	NF	4	~72 SF
TOTAL				~292 SF

Sample No.	Description and Location	Results (%)
8601-39	Sample of multilayer floor tile/ mastic from Office 1 Side D at toilet	Layer 1 – 5% Chrysotile Layer 2 – None Detected
8601-40	Sample of multilayer floor tile/ mastic from Office 2 Side C at closet	Layer 1 – 5% Chrysotile Layer 2 – None Detected
*Note: All samples were collected in a statistically random manner representative of Homogeneous Area in accordance with 40 CFR 763.86.		

Location	Recommendations
HA-S	Remove Asbestos Prior to Demolition/ Renovation

Key: F = Friable NF = Non-friable SF = Square Feet LF = Linear Feet MF = Mudded Fittings
 SM = Surfacing Material TSI = Thermal Systems Insulation MM = Miscellaneous Material

Condition: 1 = Good 2 = Potential for Damage 3 = Potential for Significant Damage 4 = Damaged 5 = Damaged + Potential for Damage
 6 = Damaged + Potential for Significant Damage 7 = Significantly Damaged

ASBESTOS SURVEY DATA FORM

LOCATION: Southwestern Junior High School

LAB: 8601

ADDRESS: 390 S. Washington, Battle Creek, Michigan 49017

DATE: Sept/Oct/Nov/Dec 2025

HA#: T

HA DESCRIPTION: 12"x12" Floor Tile/ Adhesive – Beige

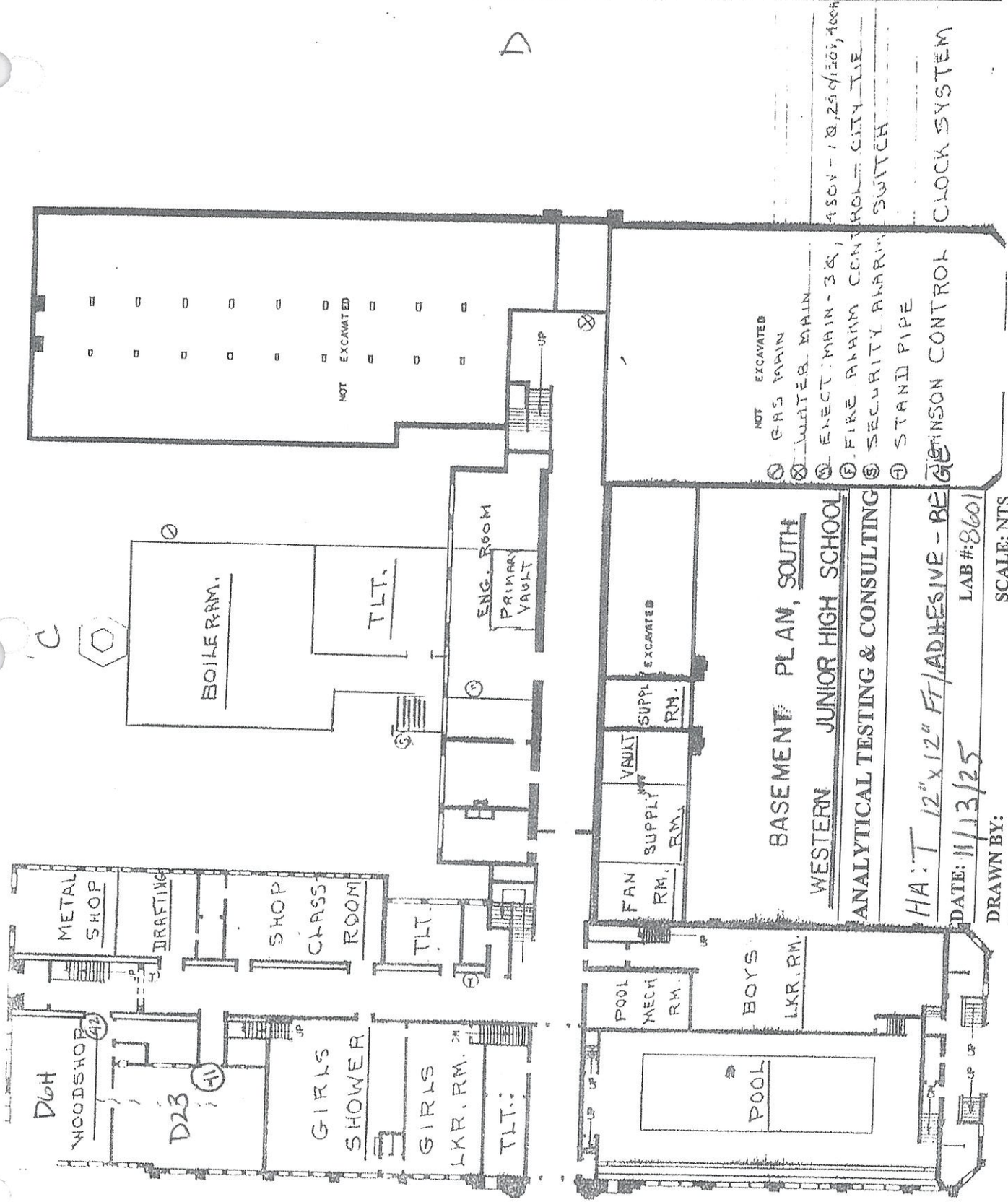
HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
D23	MM	NF	7	~968 SF
D6H – Woodshop	MM	NF	7	~988 SF
TOTAL				~1,956 SF

Sample No.	Description and Location	Results (%)
8601-41	Sample of floor tile and adhesive from D23 Side D near entry	Layer 1 – None Detected Layer 2 – None Detected
8601-42	Sample of floor tile and adhesive from D6H (Woodshop) Side D near entry	Layer 1 – None Detected Layer 2 – None Detected
*Note: All samples were collected in a statistically random manner representative of Homogeneous Area in accordance with 40 CFR 763.86.		

Location	Recommendations
HA-T	Non Asbestos

Key: F = Friable NF = Non-friable SF = Square Feet LF = Linear Feet MF = Mudded Fittings
 SM = Surfacing Material TSI = Thermal Systems Insulation MM = Miscellaneous Material

Condition: 1 = Good 2 = Potential for Damage 3 = Potential for Significant Damage 4 = Damaged 5 = Damaged + Potential for Damage
 6 = Damaged + Potential for Significant Damage 7 = Significantly Damaged



NOT EXCAVATED
 GAS MAIN
 WATER MAIN
 ENECT. MAIN - 38'
 FIRE ARM CONTROL - CITY ILE
 SECURITY ALARM SWITCH
 STAND PIPE
 GIBSON CONTROL CLOCK SYSTEM

NOT EXCAVATED
 GAS MAIN
 WATER MAIN
 ENECT. MAIN - 38'
 FIRE ARM CONTROL - CITY ILE
 SECURITY ALARM SWITCH
 STAND PIPE
 GIBSON CONTROL CLOCK SYSTEM

BASEMENT PLAN, SOUTH
 WESTERN JUNIOR HIGH SCHOOL
 ANALYTICAL TESTING & CONSULTING

HA: T 12" x 12" FT / ADHESIVE - BE
 DATE: 11/13/25
 LAB #: 8601
 DRAWN BY:
 SCALE: NTS

B

A

ASBESTOS SURVEY DATA FORM

LOCATION: Southwestern Junior High School

LAB: 8601

ADDRESS: 390 S. Washington, Battle Creek, Michigan 49017

DATE: Sept/Oct/Nov/Dec 2025

HA#: U

HA DESCRIPTION: 12"x12" Floor Tile/ Mastic – Dark Green

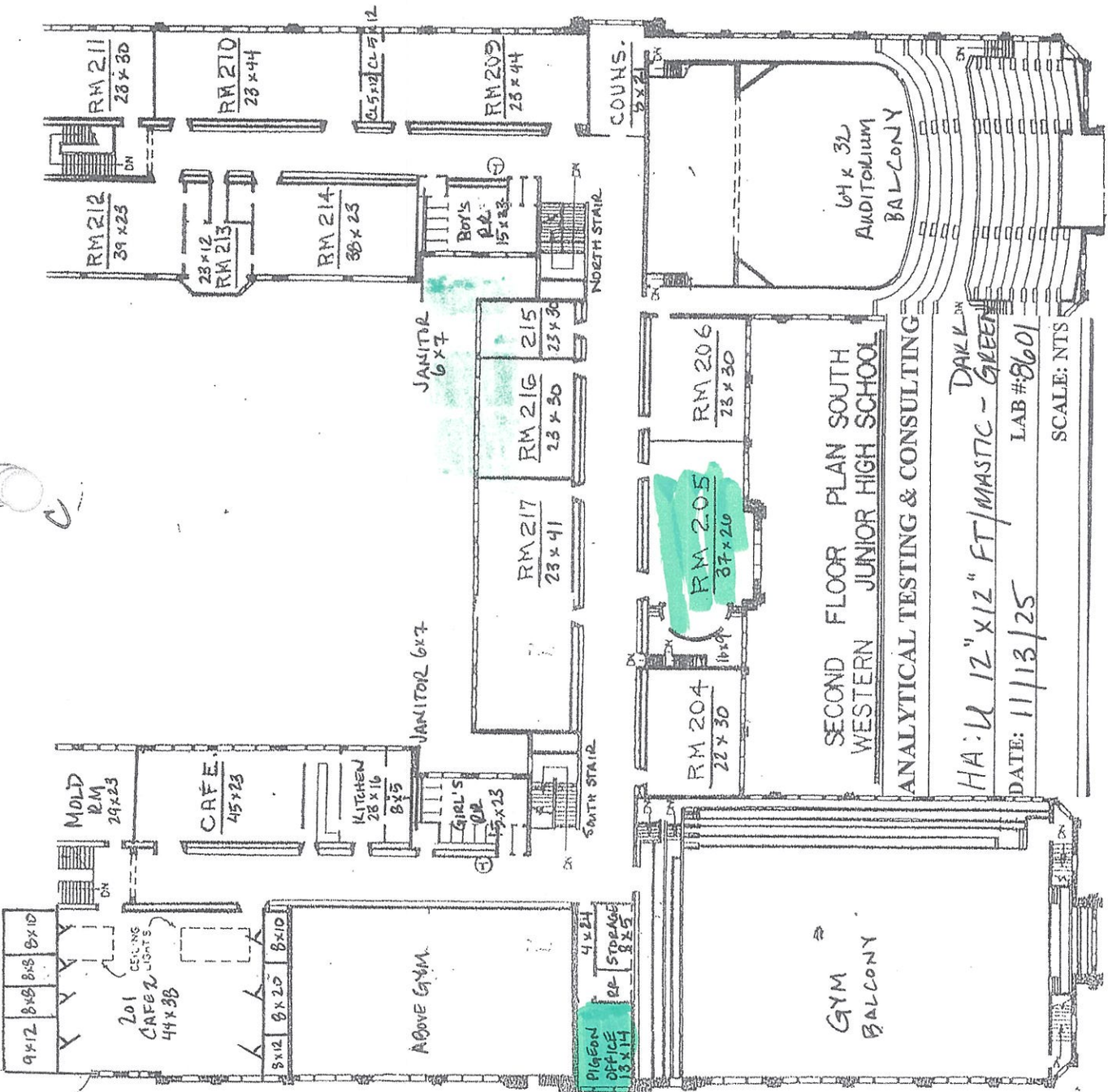
HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
Main "old" office – under carpet	MM	NF	7	~304 SF
Main "old" office closets	MM	NF	7	~42 SF
Principal's office – under carpet	MM	NF	7	~322 SF
Principal's office closet	MM	NF	7	~16 SF
Teacher's lounge – under 12x12	MM	NF	7	~180.5 SF
Teacher's lounge hall under 12x12	MM	NF	7	~36 SF
Pigeon office – bottom layer	MM	NF	7	~182 SF
Room 205 – bottom later	MM	NF	7	~962 SF
TOTAL				~2,045 SF

Sample No.	Description and Location	Results (%)
8601-43	Sample of floor tile/ mastic from old office closet Side C	Layer 1 – 5% Chrysotile Layer 2 – None Detected
8601-44	Sample of floor tile/ mastic from old office – under carpet	Layer 1 – 5% Chrysotile Layer 2 – None Detected
<p><i>*Note: All samples were collected in a statistically random manner representative of Homogeneous Area in accordance with 40 CFR 763.86.</i></p>		

Location	Recommendations
HA-U	Remove Asbestos Prior to Demolition/ Renovation

Key: F = Friable NF = Non-friable SF = Square Feet LF = Linear Feet MF = Mudded Fittings
 SM = Surfacing Material TSI = Thermal Systems Insulation MM = Miscellaneous Material

Condition: 1 = Good 2 = Potential for Damage 3 = Potential for Significant Damage 4 = Damaged 5 = Damaged + Potential for Damage
 6 = Damaged + Potential for Significant Damage 7 = Significantly Damaged



SECOND FLOOR PLAN SOUTH
WESTERN JUNIOR HIGH SCHOOL
ANALYTICAL TESTING & CONSULTING

HA: U 12" X 12" FT / MASTIC - GREEN
DATE: 11/13/25
LAB #: 8601
SCALE: NTS



A

B

ASBESTOS SURVEY DATA FORM

LOCATION: Southwestern Junior High School

LAB: 8601

ADDRESS: 390 S. Washington, Battle Creek, Michigan 49017

DATE: Sept/Oct/Nov/Dec 2025

HA#: V

HA DESCRIPTION: 12"x12" Floor Tile/ Mastic and Adhesive – Off White and Beige Streaks

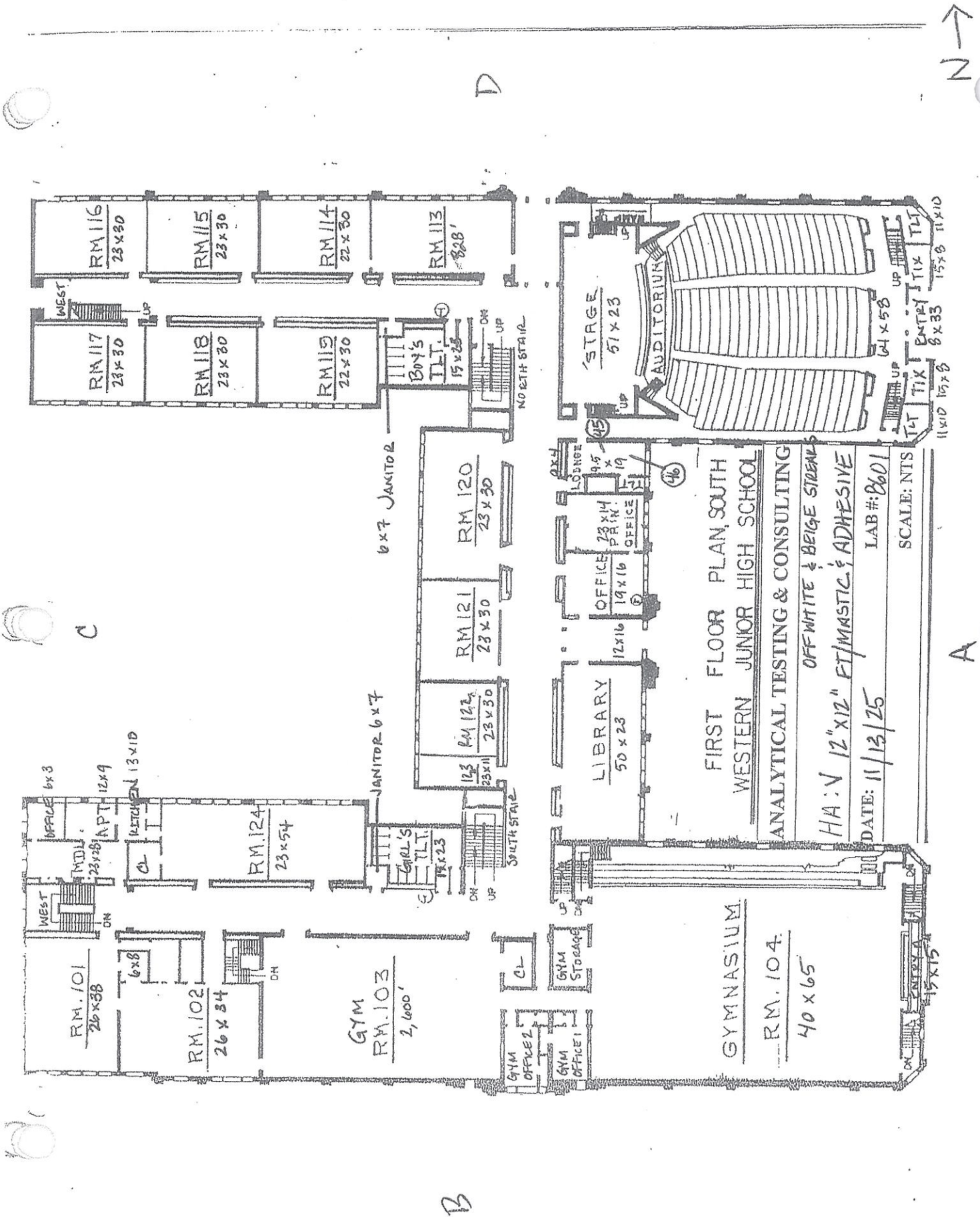
HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
Teacher's Lounge – top layer	MM	NF	4	~180.5 SF
TOTAL				~180.5 SF

Sample No.	Description and Location	Results (%)
8601-45	Sample of floor tile/ mastic from Teacher's Lounge Side B	Layer 1 – None Detected Layer 2 – None Detected
8601-46	Sample of floor tile/ mastic from Teacher's Lounge at entry	Layer 1 – None Detected Layer 2 – None Detected
<p><i>*Note: All samples were collected in a statistically random manner representative of Homogeneous Area in accordance with 40 CFR 763.86.</i></p>		

Location	Recommendations
HA-V	Non Asbestos

Key: F = Friable NF = Non-friable SF = Square Feet LF = Linear Feet MF = Mudded Fittings
 SM = Surfacing Material TSI = Thermal Systems Insulation MM = Miscellaneous Material

Condition: 1 = Good 2 = Potential for Damage 3 = Potential for Significant Damage 4 = Damaged 5 = Damaged + Potential for Damage
 6 = Damaged + Potential for Significant Damage 7 = Significantly Damaged



N →

A

B

FIRST FLOOR PLAN, SOUTH
WESTERN JUNIOR HIGH SCHOOL
ANALYTICAL TESTING & CONSULTING
OFF WHITE & BEIGE STREALS
HA: V 12" X 12" FT/MASTIC & ADHESIVE
DATE: 11/13/25
LAB #: 8601
SCALE: NTS

ASBESTOS SURVEY DATA FORM

LOCATION: Southwestern Junior High School

LAB: 8601

ADDRESS: 390 S. Washington, Battle Creek, Michigan 49017

DATE: Sept/Oct/Nov/Dec 2025

HA#: W

HA DESCRIPTION: Cove Base Adhesive – Black 4” with Tan Adhesive

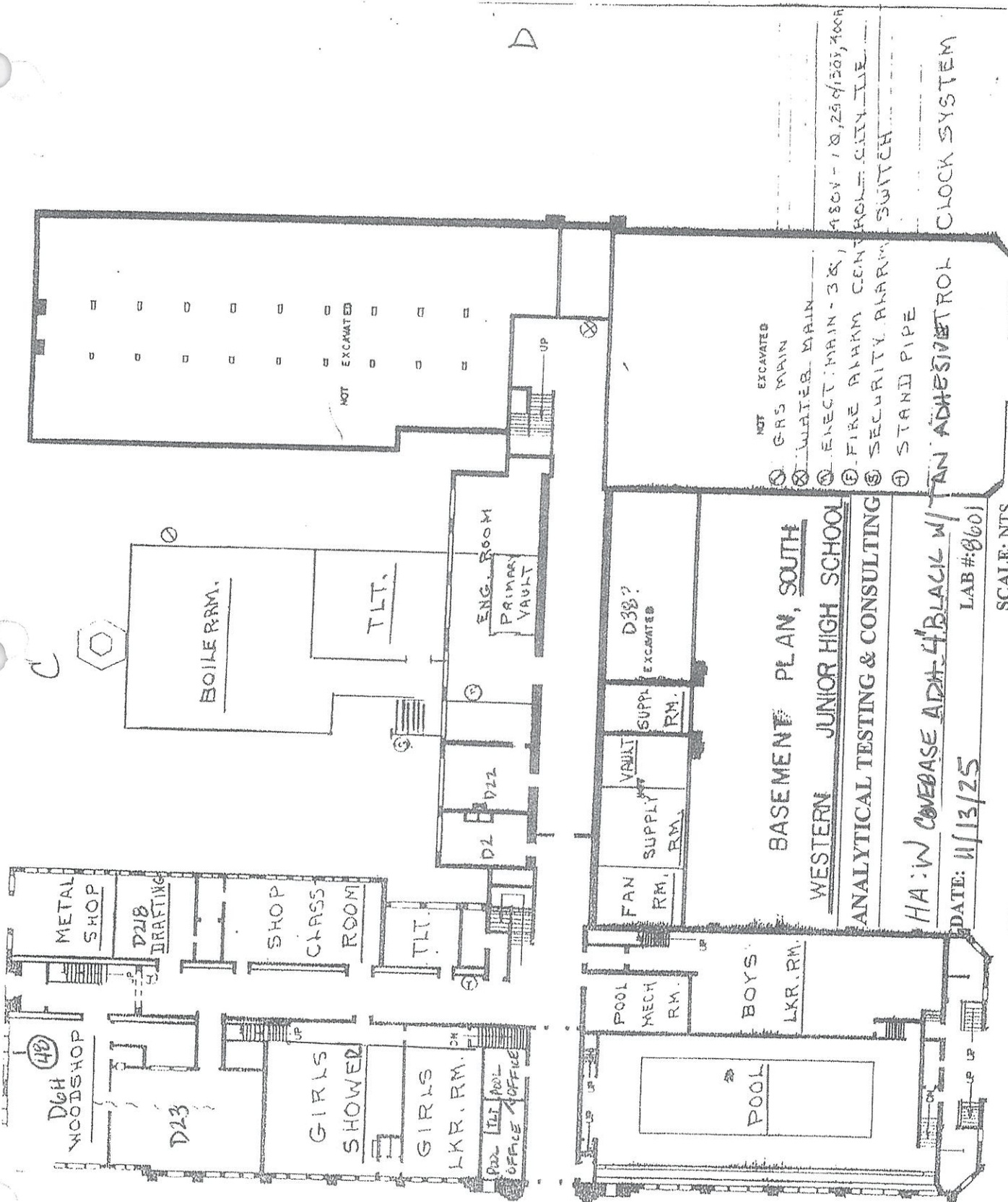
HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
Teacher's Lounge	MM	NF	7	~48 LF
Teacher's Lounge hall	MM	NF	7	~26 LF
D6H	MM	NF	7	~128 LF
Gym Office 1 and hall	MM	NF	7	~94 LF
Gym office 2 and hall	MM	NF	7	~94 LF
Room 102	MM	NF	7	~120 LF
Room 117	MM	NF	7	~106 LF
Room 118	MM	NF	7	~106 LF
Room 119	MM	NF	7	~106 LF
Room 113	MM	NF	7	~104 LF
North hall at doors – entry	MM	NF	7	~20LF
South hall at doors – entry	MM	NF	7	~20 LF
1 st and 2 nd floor landings – (Not 1 st floor north stairwell)	MM	NF	7	~40 LF
Room 201 – Café 2 and all attached rooms	MM	NF	7	~300 LF
Mold Room	MM	NF	7	~104 LF
Café 1	MM	NF	7	~136 LF
Room 217	MM	NF	7	~128 LF
Room 205	MM	NF	7	~126 LF
Room 209	MM	NF	7	~134 LF
Room 210	MM	NF	7	~134 LF
Room 212	MM	NF	7	~124 LF
TOTAL				~2,198 LF / ~550 SF

Sample No.	Description and Location	Results (%)
8601-47	Sample of cove base adhesive from Teacher's Lounge Side B near restroom entry	Layer 1 – None Detected Layer 2 – None Detected
8601-48	Sample of cove base adhesive from Room D6H	Layer 1 – None Detected Layer 2 – None Detected
*Note: All samples were collected in a statistically random manner representative of Homogeneous Area in accordance with 40 CFR 763.86.		

Location	Recommendations
HA-W	Non Asbestos

Key: F = Friable NF = Non-friable SF = Square Feet LF = Linear Feet MF = Mudded Fittings
SM = Surfacing Material TSI = Thermal Systems Insulation MM = Miscellaneous Material

Condition: 1 = Good 2 = Potential for Damage 3 = Potential for Significant Damage 4 = Damaged 5 = Damaged + Potential for Damage
6 = Damaged + Potential for Significant Damage 7 = Significantly Damaged



BASEMENT PLAN, SOUTH
WESTERN JUNIOR HIGH SCHOOL
ANALYTICAL TESTING & CONSULTING

HA: W COMBASE ADH-4 BLACIL W/
 DATE: 11/13/25
 LAB #: 8601

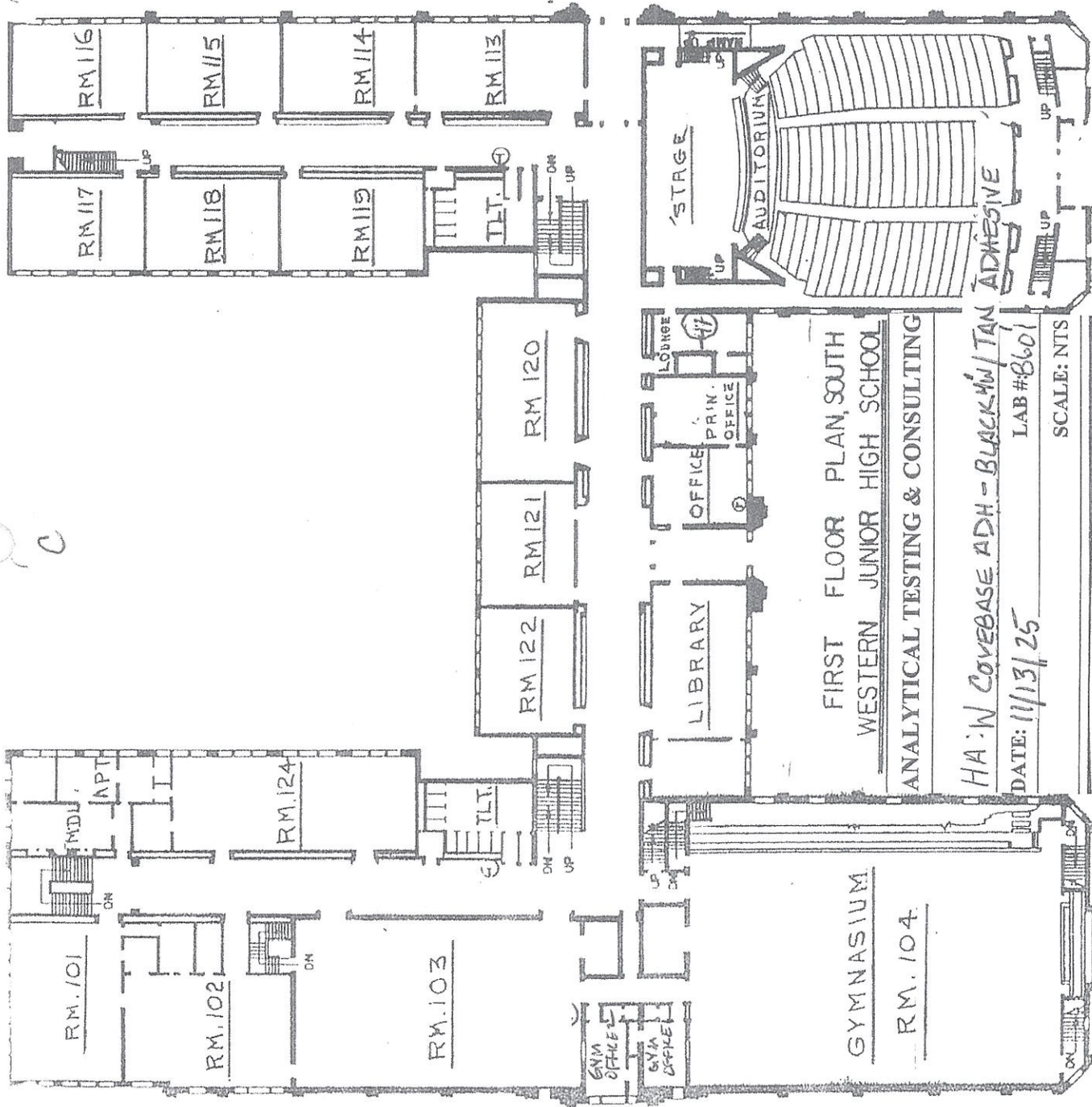
SCALE: NTS

A



D

B



FIRST FLOOR PLAN, SOUTH
WESTERN JUNIOR HIGH SCHOOL

ANALYTICAL TESTING & CONSULTING

HA: W COVEBASE ADH - BLACK/W/TAN

DATE: 11/13/25

LAB #8601

SCALE: NTS

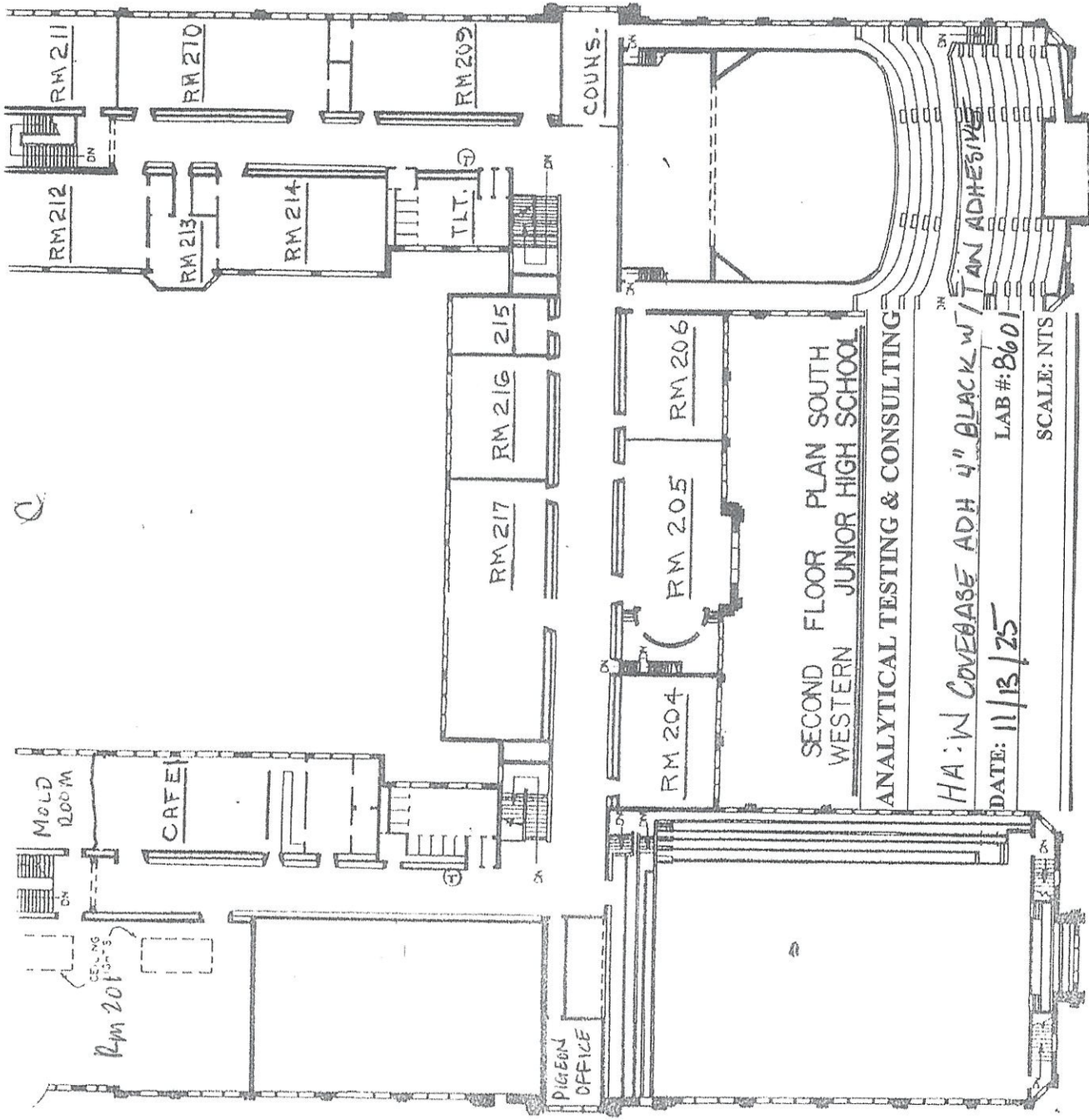
C

A

B

N →

A



SECOND FLOOR PLAN SOUTH
 WESTERN JUNIOR HIGH SCHOOL
 ANALYTICAL TESTING & CONSULTING

HA: W COVEBASE ADH 4" BLACK W / TAN ADHESIVE

DATE: 11/13/25
 LAB #: 8601

SCALE: NTS

D

B

ASBESTOS SURVEY DATA FORM

LOCATION: Southwestern Junior High School

LAB: 8601

ADDRESS: 390 S. Washington, Battle Creek, Michigan 49017

DATE: Sept/Oct/Nov/Dec 2025

HA#: X

HA DESCRIPTION: 12"x12" Floor Tile/ Adhesive – Beige

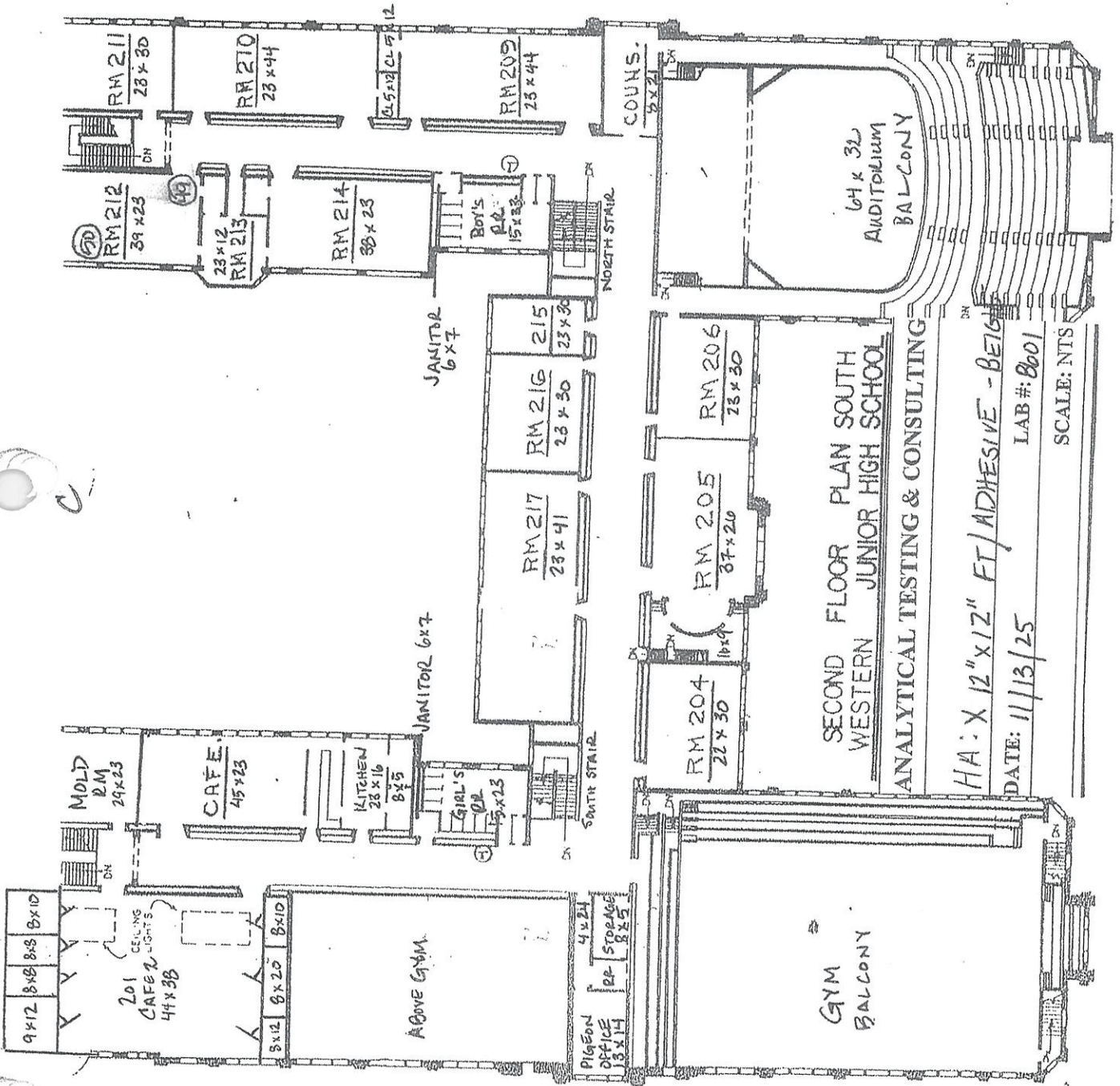
HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
Room 117	MM	NF	1	~690 SF
TOTAL				~690 SF

Sample No.	Description and Location	Results (%)
8601-49	Sample of floor tile/ mastic from Room 117 at entry	Layer 1 – None Detected Layer 2 – None Detected
8601-50	Sample of floor tile/ mastic from Room 117 Side B	Layer 1 – None Detected Layer 2 – None Detected
*Note: All samples were collected in a statistically random manner representative of Homogeneous Area in accordance with 40 CFR 763.86.		

Location	Recommendations
HA-X	Non Asbestos

Key: F = Friable NF = Non-friable SF = Square Feet LF = Linear Feet MF = Mudded Fittings
 SM = Surfacing Material TSI = Thermal Systems Insulation MM = Miscellaneous Material

Condition: 1 = Good 2 = Potential for Damage 3 = Potential for Significant Damage 4 = Damaged 5 = Damaged + Potential for Damage
 6 = Damaged + Potential for Significant Damage 7 = Significantly Damaged



A

B

ASBESTOS SURVEY DATA FORM

LOCATION: Southwestern Junior High School

LAB: 8601

ADDRESS: 390 S. Washington, Battle Creek, Michigan 49017

DATE: Sept/Oct/Nov/Dec 2025

HA#: Y

HA DESCRIPTION: 9"x9" Floor Tile/ Mastic – Green with White and Black Streaks

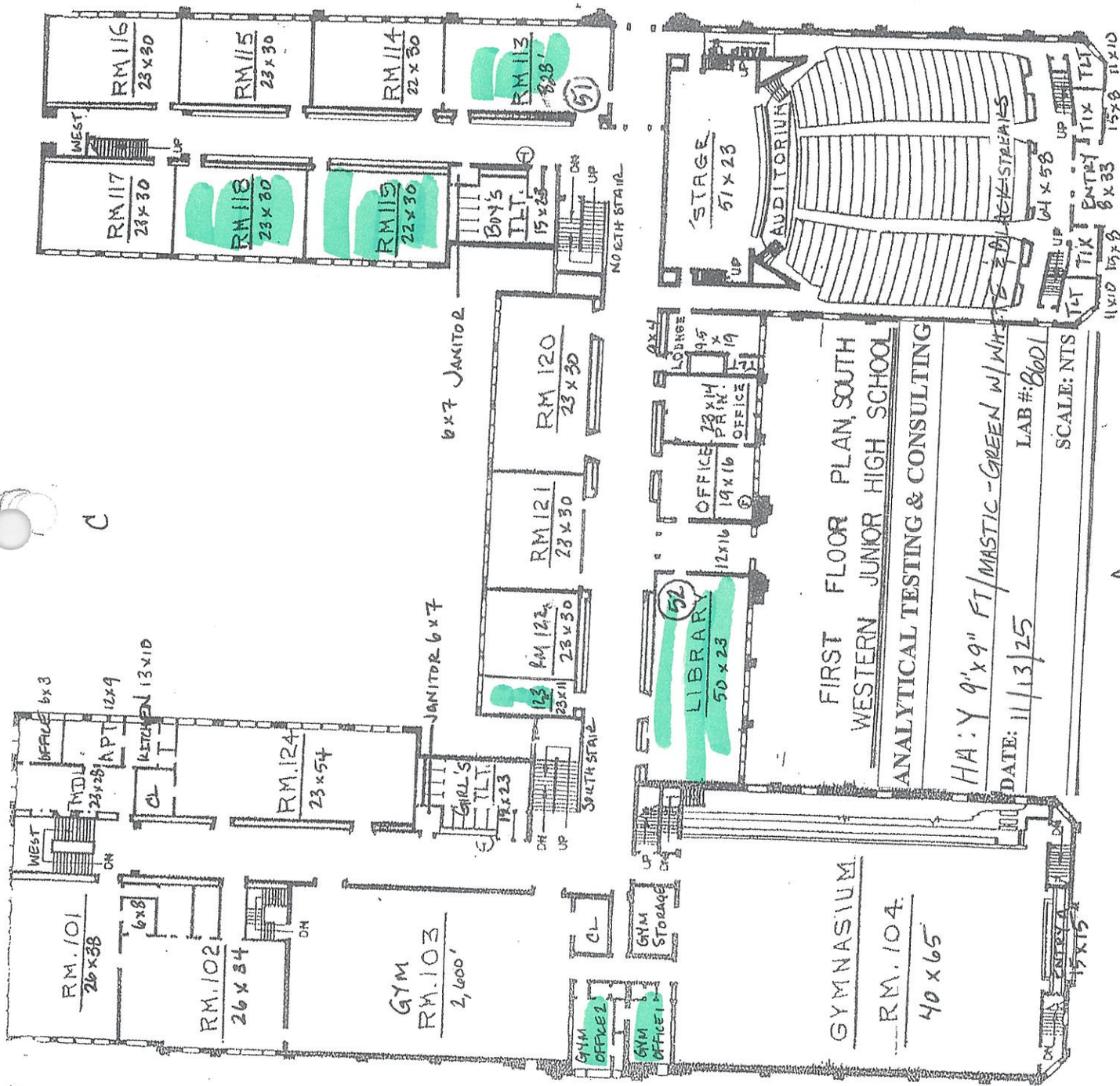
HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
Room 113	MM	NF	2	~828 SF
Room 118	MM	NF	2	~690 SF
Room 119	MM	NF	5	~690 SF
Library – under carpet	MM	NF	7	~1,150 SF
Room 123 – under carpet	MM	NF	4	~242 SF
Gym Office 1, hall and closet	MM	NF	4	~300 SF
Gym Office 2, hall and closet	MM	NF	4	~167 SF
TOTAL				~4,067 SF

Sample No.	Description and Location	Results (%)
8601-51	Sample of floor tile/ mastic from Room 113 at entry	Layer 1 – 5% Chrysotile Layer 2 – None Detected
8601-52	Sample of floor tile/ mastic from Library Side D with carpet adhesive	Layer 1 – 5% Chrysotile Layer 2 – None Detected
*Note: All samples were collected in a statistically random manner representative of Homogeneous Area in accordance with 40 CFR 763.86.		

Location	Recommendations
HA-Y	Remove Asbestos Prior to Demolition/ Renovation

Key: F = Friable NF = Non-friable SF = Square Feet LF = Linear Feet MF = Mudded Fittings
 SM = Surfacing Material TSI = Thermal Systems Insulation MM = Miscellaneous Material

Condition: 1 = Good 2 = Potential for Damage 3 = Potential for Significant Damage 4 = Damaged 5 = Damaged + Potential for Damage
 6 = Damaged + Potential for Significant Damage 7 = Significantly Damaged



C

B

A

FIRST FLOOR PLAN, SOUTH
 WESTERN JUNIOR HIGH SCHOOL
 ANALYTICAL TESTING & CONSULTING

HA: Y 9" x 9" FT/MASTIC - GREEN W/WHITE
 DATE: 11/13/25
 LAB #: 8601
 SCALE: NTS

ASBESTOS SURVEY DATA FORM

LOCATION: Southwestern Junior High School

LAB: 8601

ADDRESS: 390 S. Washington, Battle Creek, Michigan 49017

DATE: Sept/Oct/Nov/Dec 2025

HA#: Z

HA DESCRIPTION: 12"x12" Floor Tile/ Mastic – Dark Beige with Black Streaks

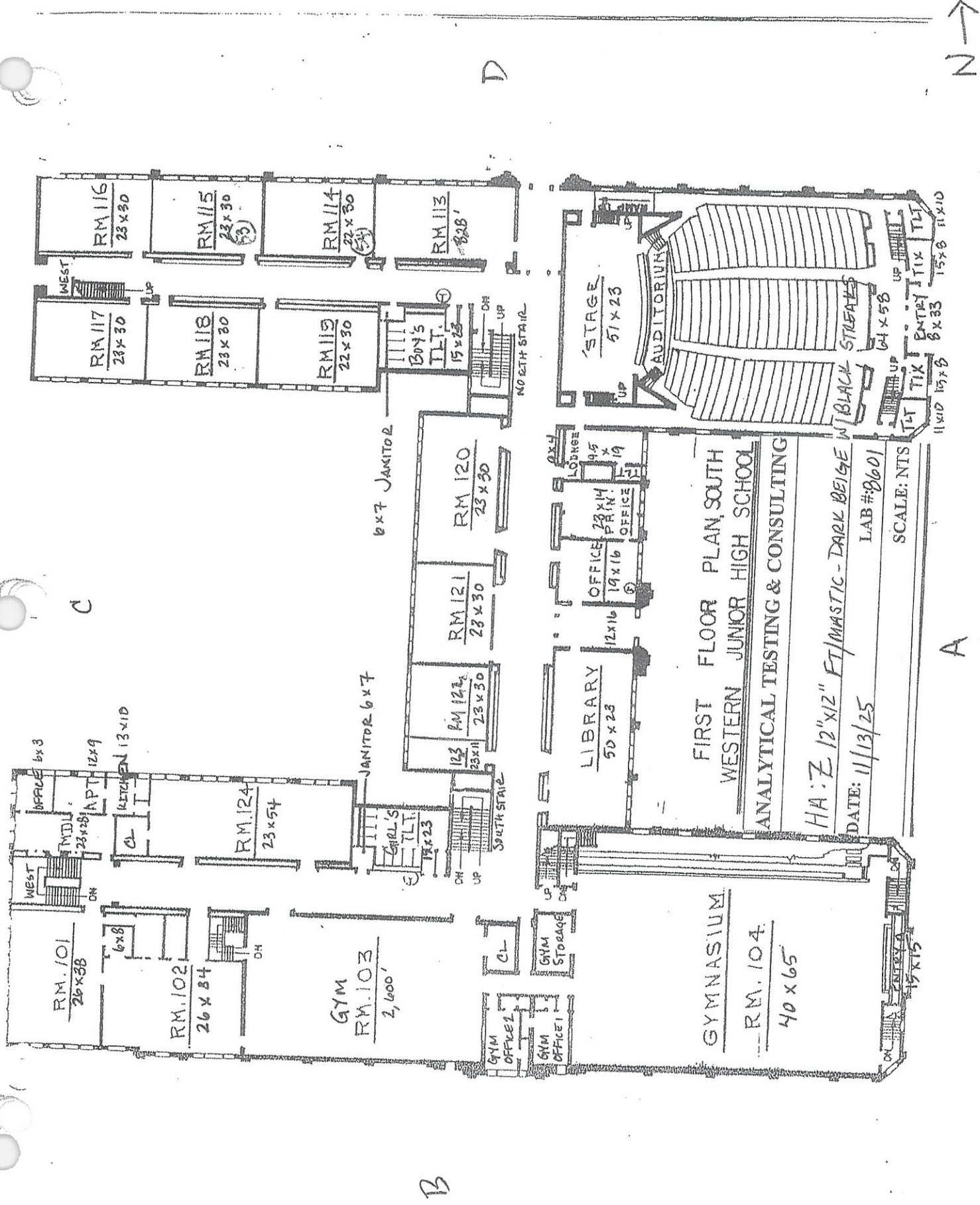
HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
Room 115 – with subfloor	MM	NF	4	~660 SF
Room 114 – with floor tile subfloor	MM	NF	4	~660 SF
			TOTAL	~1,320 SF

Sample No.	Description and Location	Results (%)
8601-53	Sample of floor tile/ mastic with subfloor from Room 115 at entry	Layer 1 – None Detected Layer 2 – None Detected Layer 3 – None Detected
8601-54	Sample of floor tile/ mastic from Room 114 at entry	Layer 1 – None Detected Layer 2 – None Detected Layer 3 – None Detected
*Note: All samples were collected in a statistically random manner representative of Homogeneous Area in accordance with 40 CFR 763.86.		

Location	Recommendations
HA-Z	Non Asbestos

Key: F = Friable NF = Non-friable SF = Square Feet LF = Linear Feet MF = Mudded Fittings
 SM = Surfacing Material TSI = Thermal Systems Insulation MM = Miscellaneous Material

Condition: 1 = Good 2 = Potential for Damage 3 = Potential for Significant Damage 4 = Damaged 5 = Damaged + Potential for Damage
 6 = Damaged + Potential for Significant Damage 7 = Significantly Damaged



A

C

B

FIRST FLOOR PLAN, SOUTH
WESTERN JUNIOR HIGH SCHOOL
ANALYTICAL TESTING & CONSULTING

HA: Z 12" X 12" FT/MASTIC - DARK BEIGE
DATE: 11/13/25
LAB # 8601

SCALE: NTS

ASBESTOS SURVEY DATA FORM

LOCATION: Southwestern Junior High School

LAB: 8601

ADDRESS: 390 S. Washington, Battle Creek, Michigan 49017

DATE: Sept/Oct/Nov/Dec 2025

HA#: AA

HA DESCRIPTION: 12"x12" Floor Tile/ Adhesive – Yellow Beige with Brown Streaks

HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
Teacher's Lounge hall	MM	NF	1	~36 SF
TOTAL				~36 SF

Sample No.	Description and Location	Results (%)
8601-55	Sample of floor tile/ mastic from Teacher's Lounge hall center	Layer 1 – None Detected Layer 2 – None Detected
8601-56	Sample of floor tile/ mastic from Teacher's Lounge hall center	Layer 1 – None Detected Layer 2 – None Detected
*Note: All samples were collected in a statistically random manner representative of Homogeneous Area in accordance with 40 CFR 763.86.		

Location	Recommendations
HA-AA	Non Asbestos

Key: F = Friable NF = Non-friable SF = Square Feet LF = Linear Feet MF = Mudded Fittings
 SM = Surfacing Material TSI = Thermal Systems Insulation MM = Miscellaneous Material

Condition: 1 = Good 2 = Potential for Damage 3 = Potential for Significant Damage 4 = Damaged 5 = Damaged + Potential for Damage
 6 = Damaged + Potential for Significant Damage 7 = Significantly Damaged

ASBESTOS SURVEY DATA FORM

LOCATION: Southwestern Junior High School

LAB: 8601

ADDRESS: 390 S. Washington, Battle Creek, Michigan 49017

DATE: Sept/Oct/Nov/Dec 2025

HA#: BB

HA DESCRIPTION: 12"x12" Floor Tile/ Mastic – Beige with White

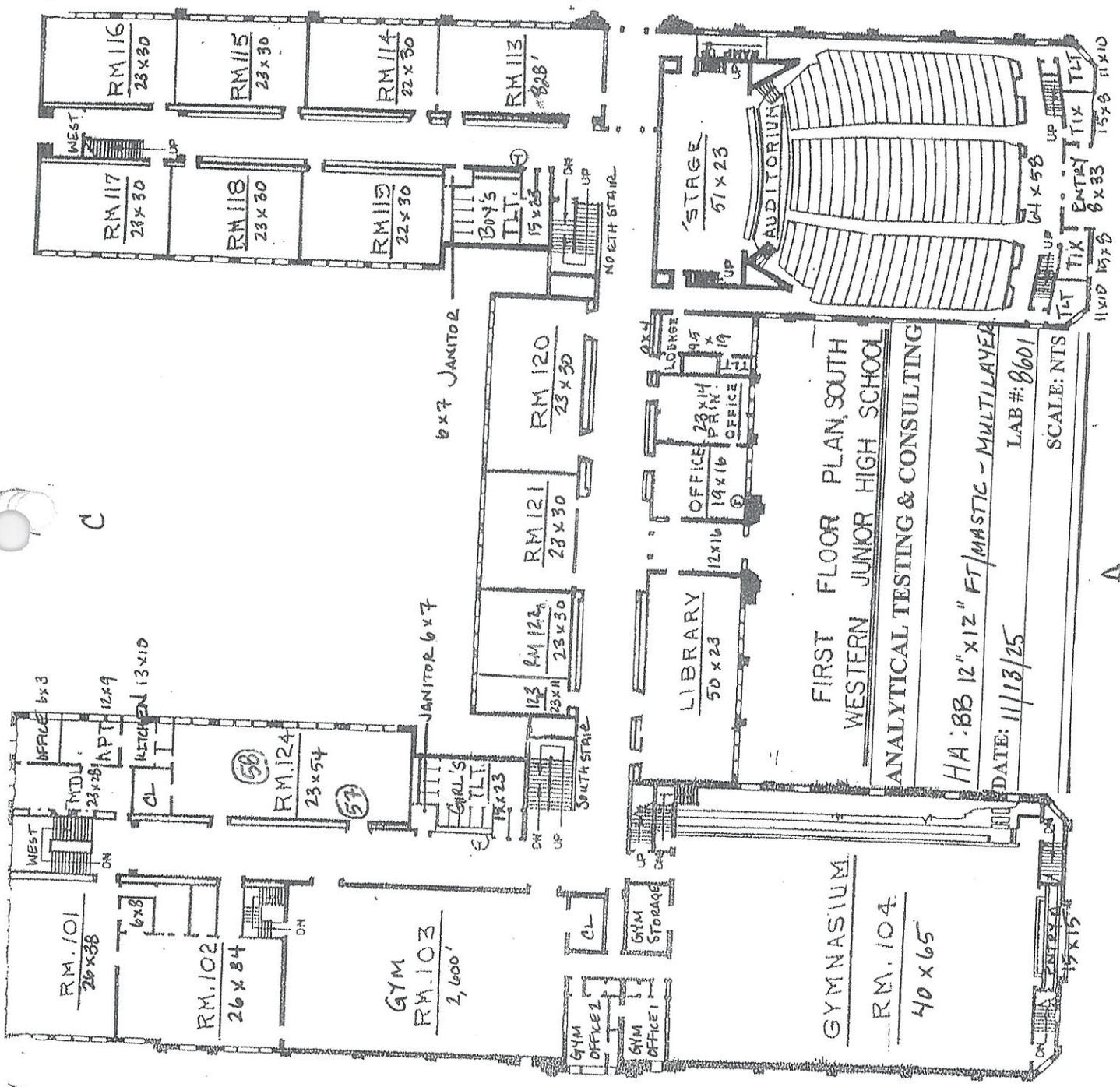
HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
Room 124 – Beige top layer	MM	NF	2	~1,242 SF
Room 124 closet	MM	NF	2	~110 SF
Room 101 and closets – top layer only	MM	NF	7	~1,054 SF
Room 124 Kitchen – top layer	MM	NF	7	~130 SF
			TOTAL	~2,536 SF

Sample No.	Description and Location	Results (%)
8601-57	Sample of multilayer floor tile/ mastic from Room 124 at entry door	Layer 1 – None Detected Layer 2 – None Detected
8601-58	Sample of multilayer floor tile/ mastic from Room 124	Layer 1 – None Detected Layer 2 – None Detected
*Note: All samples were collected in a statistically random manner representative of Homogeneous Area in accordance with 40 CFR 763.86.		

Location	Recommendations
HA-BB	Non Asbestos

Key: F = Friable NF = Non-friable SF = Square Feet LF = Linear Feet MF = Mudded Fittings
 SM = Surfacing Material TSI = Thermal Systems Insulation MM = Miscellaneous Material

Condition: 1 = Good 2 = Potential for Damage 3 = Potential for Significant Damage 4 = Damaged 5 = Damaged + Potential for Damage
 6 = Damaged + Potential for Significant Damage 7 = Significantly Damaged



A

FIRST FLOOR PLAN, SOUTH
 WESTERN JUNIOR HIGH SCHOOL
 ANALYTICAL TESTING & CONSULTING
 HA:BB 12"X12" FT/MASTIC - MULTILAYER
 DATE: 11/18/25
 LAB #: 8601
 SCALE: NTS

C

B

D

ASBESTOS SURVEY DATA FORM

LOCATION: Southwestern Junior High School

LAB: 8601

ADDRESS: 390 S. Washington, Battle Creek, Michigan 49017

DATE: Sept/Oct/Nov/Dec 2025

HA#: CC

HA DESCRIPTION: Floor Tile/ Mastic – Tan

HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
Room 124 – second layer	MM	NF	2	~1,242 SF
Room 124 closet – second layer	MM	NF	2	~110 SF
			TOTAL	~1,352 SF

Sample No.	Description and Location	Results (%)
8601-59	Sample of floor tile/ mastic from Room 124 at entry	Layer 1 – None Detected Layer 2 – None Detected
8601-60	Sample of floor tile/ mastic from Room 124 center near counter	Layer 1 – None Detected Layer 2 – None Detected
<p><i>*Note: All samples were collected in a statistically random manner representative of Homogeneous Area in accordance with 40 CFR 763.86.</i></p>		

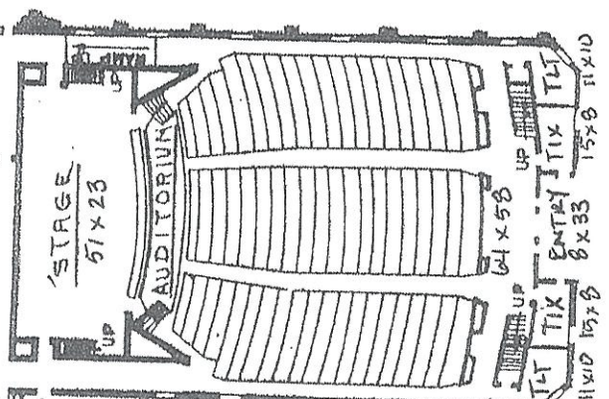
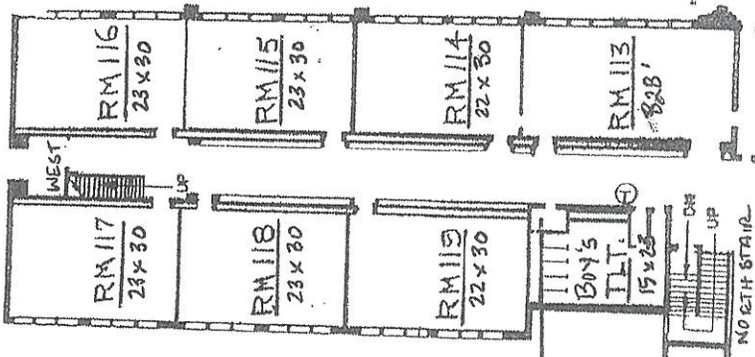
Location	Recommendations
HA-CC	Non Asbestos

Key: F = Friable NF = Non-friable SF = Square Feet LF = Linear Feet MF = Mudded Fittings
 SM = Surfacing Material TSI = Thermal Systems Insulation MM = Miscellaneous Material

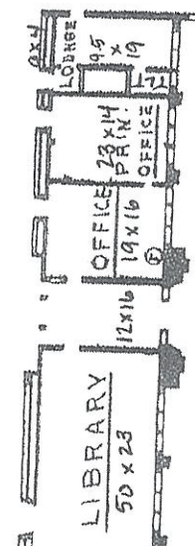
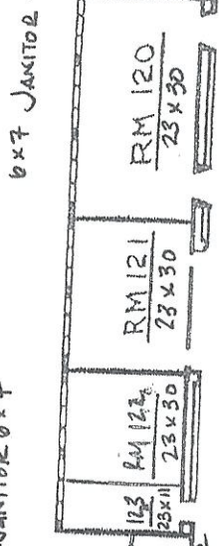
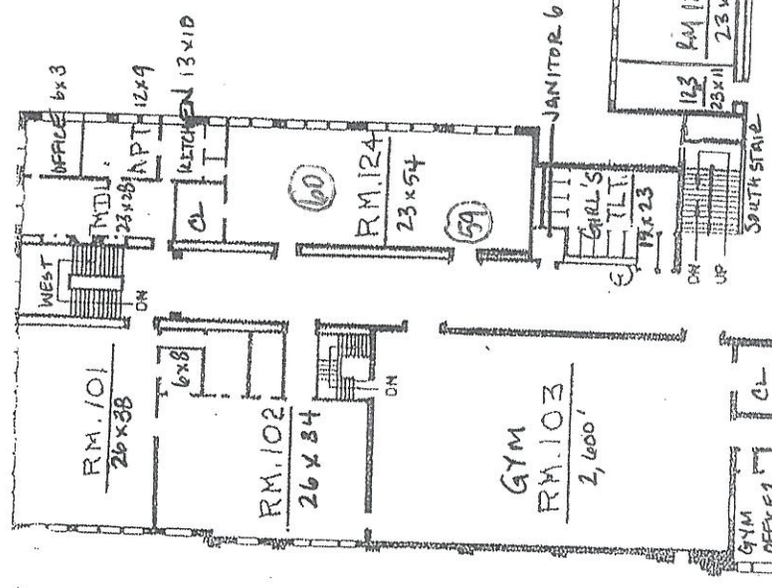
Condition: 1 = Good 2 = Potential for Damage 3 = Potential for Significant Damage 4 = Damaged 5 = Damaged + Potential for Damage
 6 = Damaged + Potential for Significant Damage 7 = Significantly Damaged



D



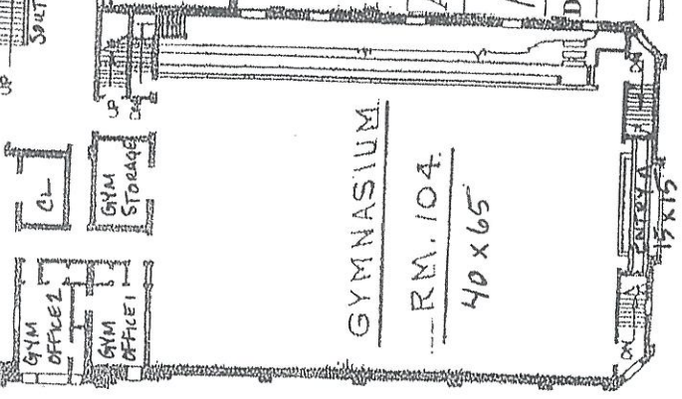
C



FIRST FLOOR PLAN, SOUTH
 WESTERN JUNIOR HIGH SCHOOL
 ANALYTICAL TESTING & CONSULTING
 HA:CC FT/MASTIC-TAN
 DATE: 11/13/25
 LAB #: 0601
 SCALE: NTS

A

B



ASBESTOS SURVEY DATA FORM

LOCATION: Southwestern Junior High School

LAB: 8601

ADDRESS: 390 S. Washington, Battle Creek, Michigan 49017

DATE: Sept/Oct/Nov/Dec 2025

HA#: DD

HA DESCRIPTION: 9"x9" Floor Tile/ Mastic – Burgandy

HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
Second floor hall	MM	NF	7	~4,038 SF
TOTAL				~4,038 SF

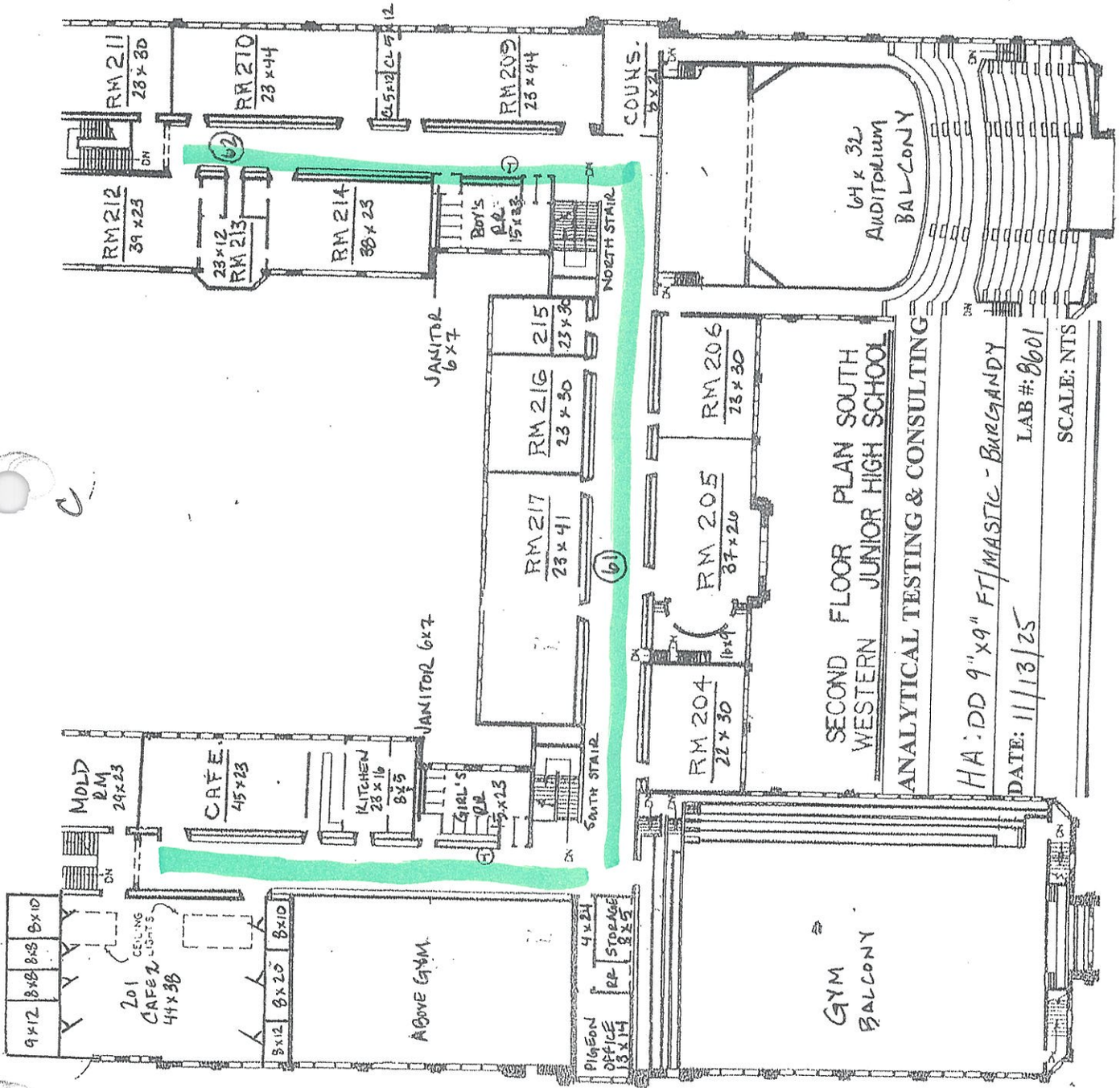
Sample No.	Description and Location	Results (%)
8601-61	Sample of floor tile/ mastic from hall outside Room 217	Layer 1 – 5% Chrysotile Layer 2 – None Detected
8601-62	Sample of floor tile/ mastic from hall outside Room 210	Layer 1 – 5% Chrysotile Layer 2 – None Detected

**Note: All samples were collected in a statistically random manner representative of Homogeneous Area in accordance with 40 CFR 763.86.*

Location	Recommendations
HA-DD	Remove Asbestos Prior to Demolition/ Renovation

Key: F = Friable NF = Non-friable SF = Square Feet LF = Linear Feet MF = Mudded Fittings
 SM = Surfacing Material TSI = Thermal Systems Insulation MM = Miscellaneous Material

Condition: 1 = Good 2 = Potential for Damage 3 = Potential for Significant Damage 4 = Damaged 5 = Damaged + Potential for Damage
 6 = Damaged + Potential for Significant Damage 7 = Significantly Damaged

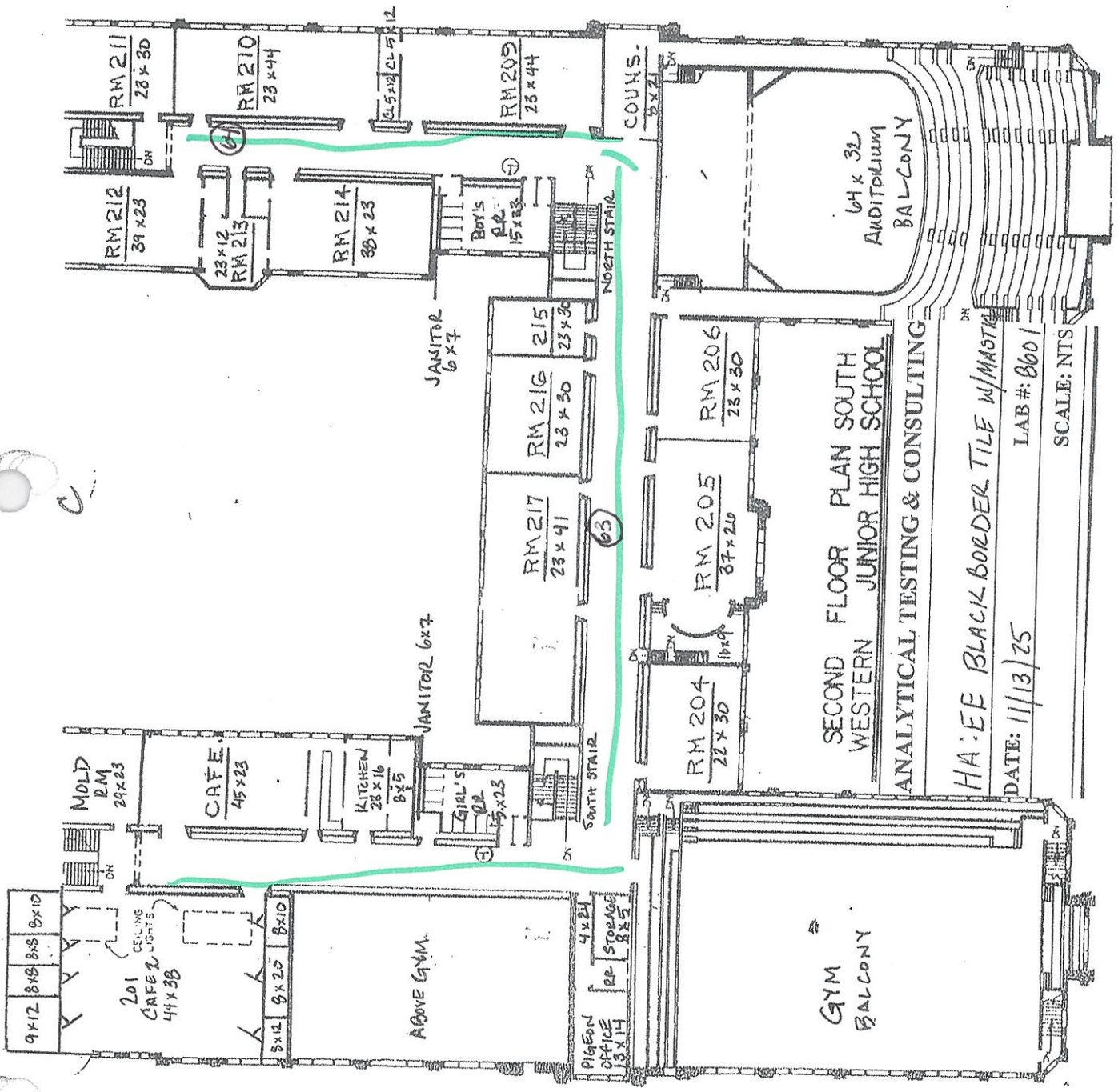


SECOND FLOOR PLAN SOUTH
WESTERN JUNIOR HIGH SCHOOL
ANALYTICAL TESTING & CONSULTING

HA: DD 9" x 9" FT/MASTIC - BURGANDY
LAB #: 8601
DATE: 11/13/25
SCALE: NTS

B

A

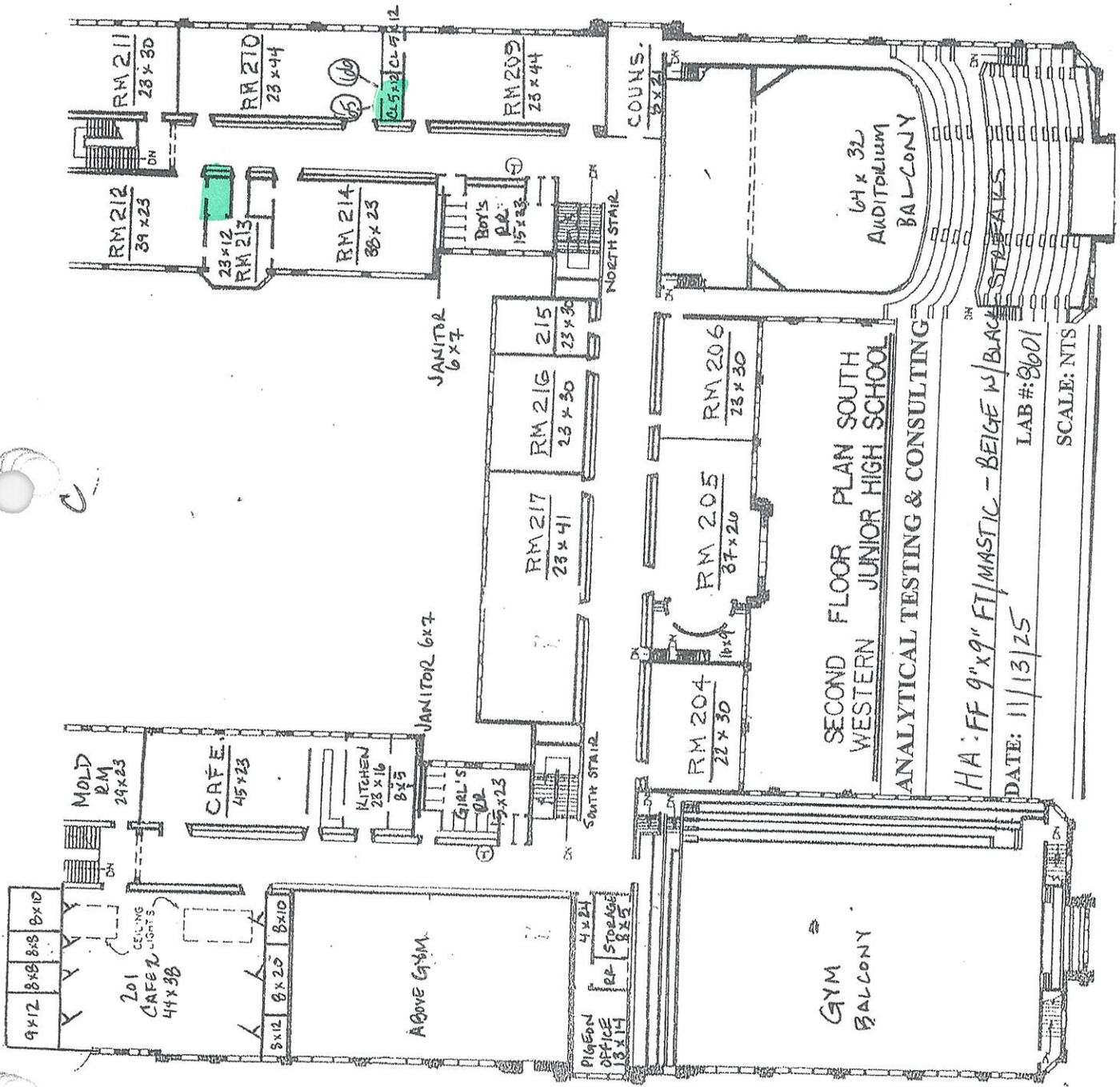


SECOND FLOOR PLAN SOUTH
WESTERN JUNIOR HIGH SCHOOL
ANALYTICAL TESTING & CONSULTING

HA:EE BLACK BORDER TILE W/MASTIC
LAB #: 8601
DATE: 11/13/25
SCALE: NTS

B

A



SECOND FLOOR PLAN SOUTH
WESTERN JUNIOR HIGH SCHOOL
ANALYTICAL TESTING & CONSULTING

HA: FF 9"x9" FI/MASTIC - BEIGE W/BLACK STRIPS
LAB #: 8601
DATE: 11/13/25
SCALE: NTS

B

A

ASBESTOS SURVEY DATA FORM

LOCATION: Southwestern Junior High School

LAB: 8601

ADDRESS: 390 S. Washington, Battle Creek, Michigan 49017

DATE: Sept/Oct/Nov/Dec 2025

HA#: GG

HA DESCRIPTION: 12"x12" Floor Tile/ Adhesive – White with Brown Streaks

HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
Room 204	MM	NF	7	~660 SF
Pigeon Office – top layer	MM	NF	7	~182 SF
Café 2 and all storage rooms	MM	NF	7	~2,334 SF
Room 205 – top layer	MM	NF	4	~962 SF
Room 214	MM	NF	4	~874 SF
Room 210	MM	NF	4	~1,012 SF
TOTAL				~6,024 SF

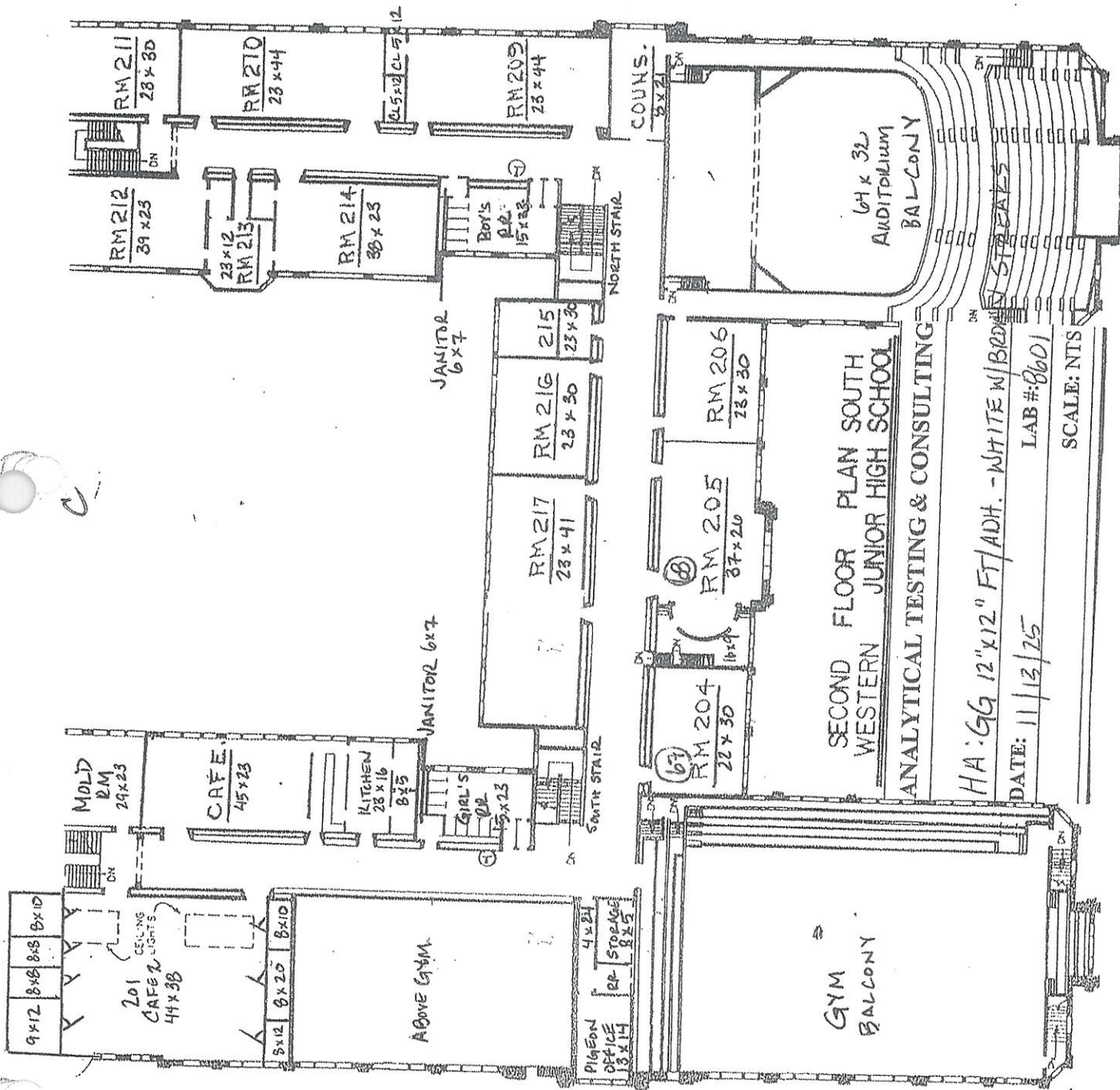
Sample No.	Description and Location	Results (%)
8601-67	Sample of floor tile/ mastic from Room 204 center	Layer 1 – None Detected Layer 2 – None Detected
8601-68	Sample of floor tile/ mastic from Room 205 center	Layer 1 – None Detected Layer 2 – None Detected

**Note: All samples were collected in a statistically random manner representative of Homogeneous Area in accordance with 40 CFR 763.86.*

Location	Recommendations
HA-GG	Non Asbestos

Key: F = Friable NF = Non-friable SF = Square Feet LF = Linear Feet MF = Mudded Fittings
 SM = Surfacing Material TSI = Thermal Systems Insulation MM = Miscellaneous Material

Condition: 1 = Good 2 = Potential for Damage 3 = Potential for Significant Damage 4 = Damaged 5 = Damaged + Potential for Damage
 6 = Damaged + Potential for Significant Damage 7 = Significantly Damaged



A



B

ASBESTOS SURVEY DATA FORM

LOCATION: Southwestern Junior High School

LAB: 8601

ADDRESS: 390 S. Washington, Battle Creek, Michigan 49017

DATE: Sept/Oct/Nov/Dec 2025

HA#: HH

HA DESCRIPTION: 12"x12" Floor Tile/ Mastic – White with Beige Streaks

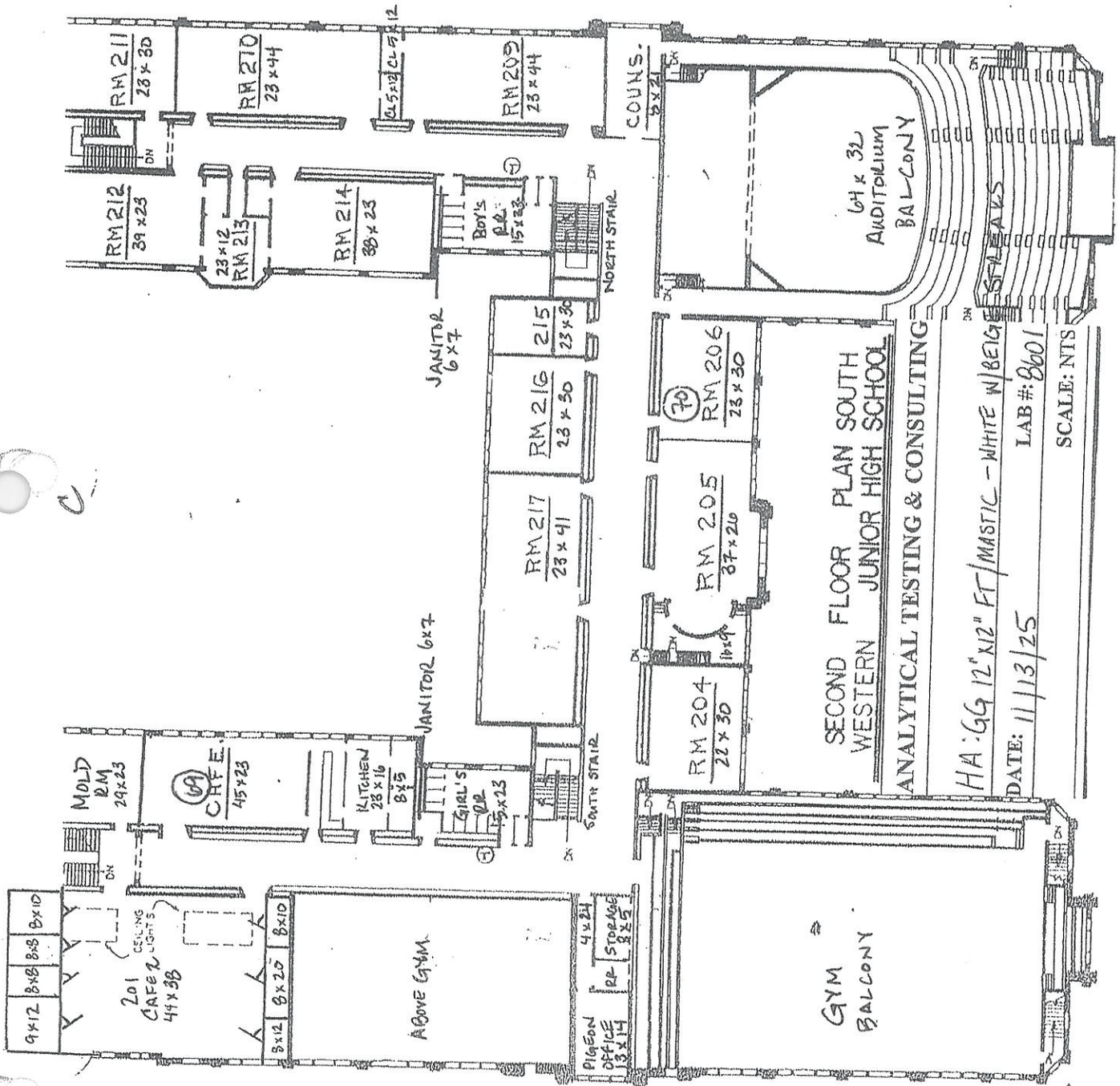
HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
Café 1	MM	NF	4	~1,035 SF
Room 206	MM	NF	4	~690 SF
Room 209	MM	NF	4	~1,012 SF
Room 212	MM	NF	4	~897 SF
TOTAL				~3,634 SF

Sample No.	Description and Location	Results (%)
8601-69	Sample of floor tile/ mastic from Café 1 center	Layer 1 – None Detected Layer 2 – None Detected
8601-70	Sample of floor tile/ mastic from Room 206 at entry	Layer 1 – None Detected Layer 2 – None Detected
*Note: All samples were collected in a statistically random manner representative of Homogeneous Area in accordance with 40 CFR 763.86.		

Location	Recommendations
HA-HH	Non Asbestos

Key: F = Friable NF = Non-friable SF = Square Feet LF = Linear Feet MF = Mudded Fittings
 SM = Surfacing Material TSI = Thermal Systems Insulation MM = Miscellaneous Material

Condition: 1 = Good 2 = Potential for Damage 3 = Potential for Significant Damage 4 = Damaged 5 = Damaged + Potential for Damage
 6 = Damaged + Potential for Significant Damage 7 = Significantly Damaged



B

SECOND FLOOR PLAN SOUTH
WESTERN JUNIOR HIGH SCHOOL
ANALYTICAL TESTING & CONSULTING

HA: 66 12" x 12" FT / MASTIC - WHITE W/ BEIGE STAIRS
LAB #: 8601
DATE: 11/13/25
SCALE: NTS

A



ASBESTOS SURVEY DATA FORM

LOCATION: Southwestern Junior High School

LAB: 8601

ADDRESS: 390 S. Washington, Battle Creek, Michigan 49017

DATE: Sept/Oct/Nov/Dec 2025

HA#: II

HA DESCRIPTION: Transite Window Panels

HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
Window panels – between black metal coverings	MM	NF4	4	~635 Panels
*Transite pieces on ground near boiler room on ext. and roof of the boiler room				
TOTAL				~635 Panels

Sample No.	Description and Location	Results (%)
8601-71	Sample of transite from Side C window panel on ground	45% Chrysotile
8601-72	Sample of transite from Side C window panel on ground	45% Chrysotile
*Note: All samples were collected in a statistically random manner representative of Homogeneous Area in accordance with 40 CFR 763.86.		

Location	Recommendations
HA-II	Remove Asbestos Prior to Demolition/ Renovation

Key: F = Friable NF = Non-friable SF = Square Feet LF = Linear Feet MF = Mudded Fittings
 SM = Surfacing Material TSI = Thermal Systems Insulation MM = Miscellaneous Material

Condition: 1 = Good 2 = Potential for Damage 3 = Potential for Significant Damage 4 = Damaged 5 = Damaged + Potential for Damage
 6 = Damaged + Potential for Significant Damage 7 = Significantly Damaged