

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#: FFF

HA DESCRIPTION: Roof Flashing on Main Building

HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
Stink pipes, roof flashing, vents, roof drains	MM	NF	1	~35,445 SF
TOTAL				~35,445 SF

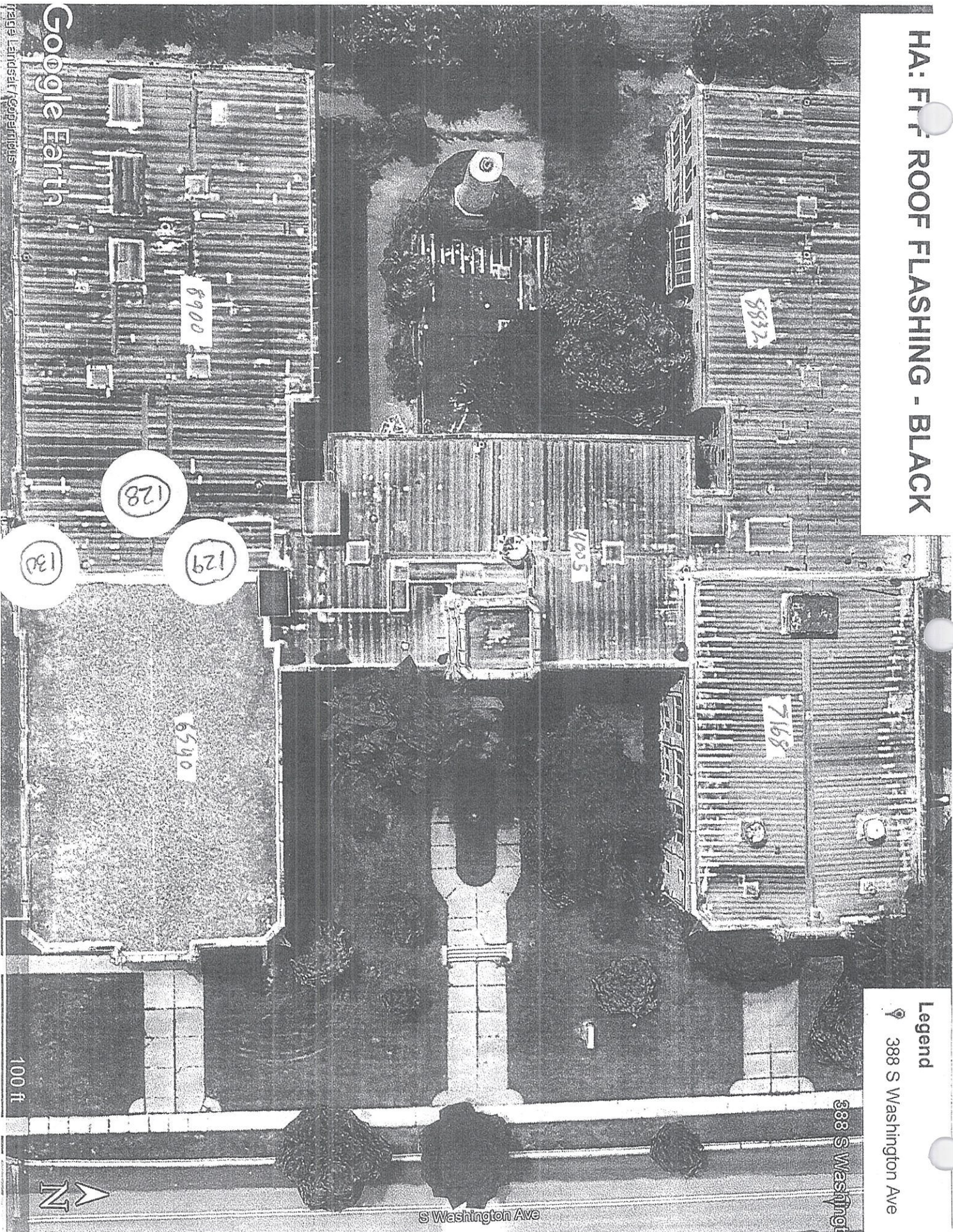
Sample No.	Description and Location	Results (%)
8601-128	Sample of roof flashing from above Girl's Gym 103 center	10% Chrysotile
8601-129	Sample of flashing from parapet over gym Room 103 Side A	20% Chrysotile
8601-130	Sample of flashing from gym roof stink pipe Side A Room 103	20% Chrysotile
<p><i>*Note: 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-FFF	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

HA: FIRE ROOF FLASHING - BLACK



Legend
📍 388 S Washington Ave

388 S Washington Ave

S Washington Ave

100 ft



Google Earth

Image Landsat/Corporation

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#: GGG

HA DESCRIPTION: 12"x12" Floor Tile/ Mastic with Fiberboard

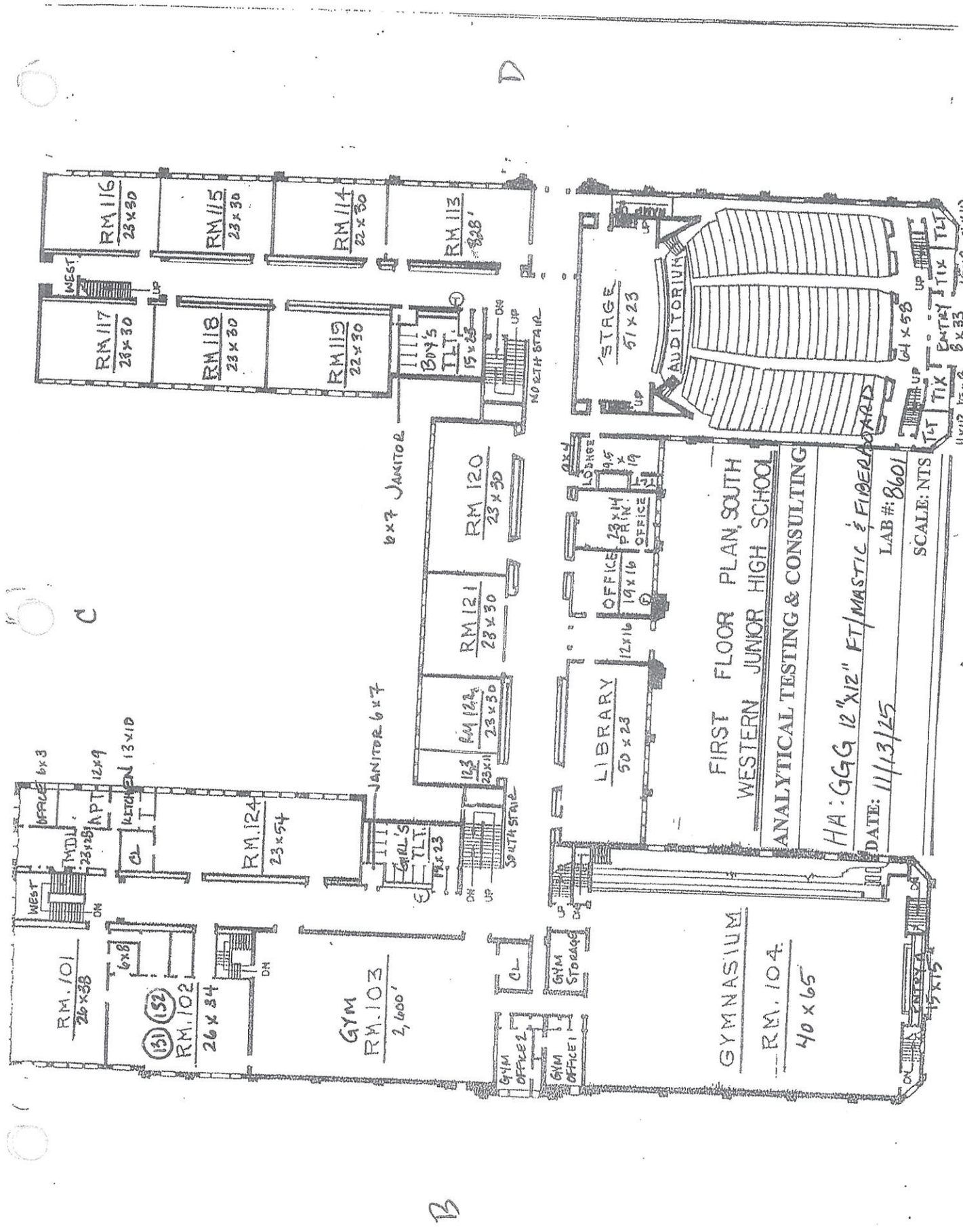
HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
Room 102	MM	NF	7	~858 SF
TOTAL				~858 SF

Sample No.	Description and Location	Results (%)
8601-131	Sample of floor tile/ mastic with fiberboard from center	Layer 1 – None Detected Layer 2 – None Detected
8601-132	Sample of floor tile/ mastic with fiberboard from 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-GGG	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



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FIRST FLOOR PLAN, SOUTH
 WESTERN JUNIOR HIGH SCHOOL
 ANALYTICAL TESTING & CONSULTING
 HA: GGG 12" X 12" FT/MASTIC & FIBERGLASS
 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#: HHH

HA DESCRIPTION: Expansion Cloth – Square

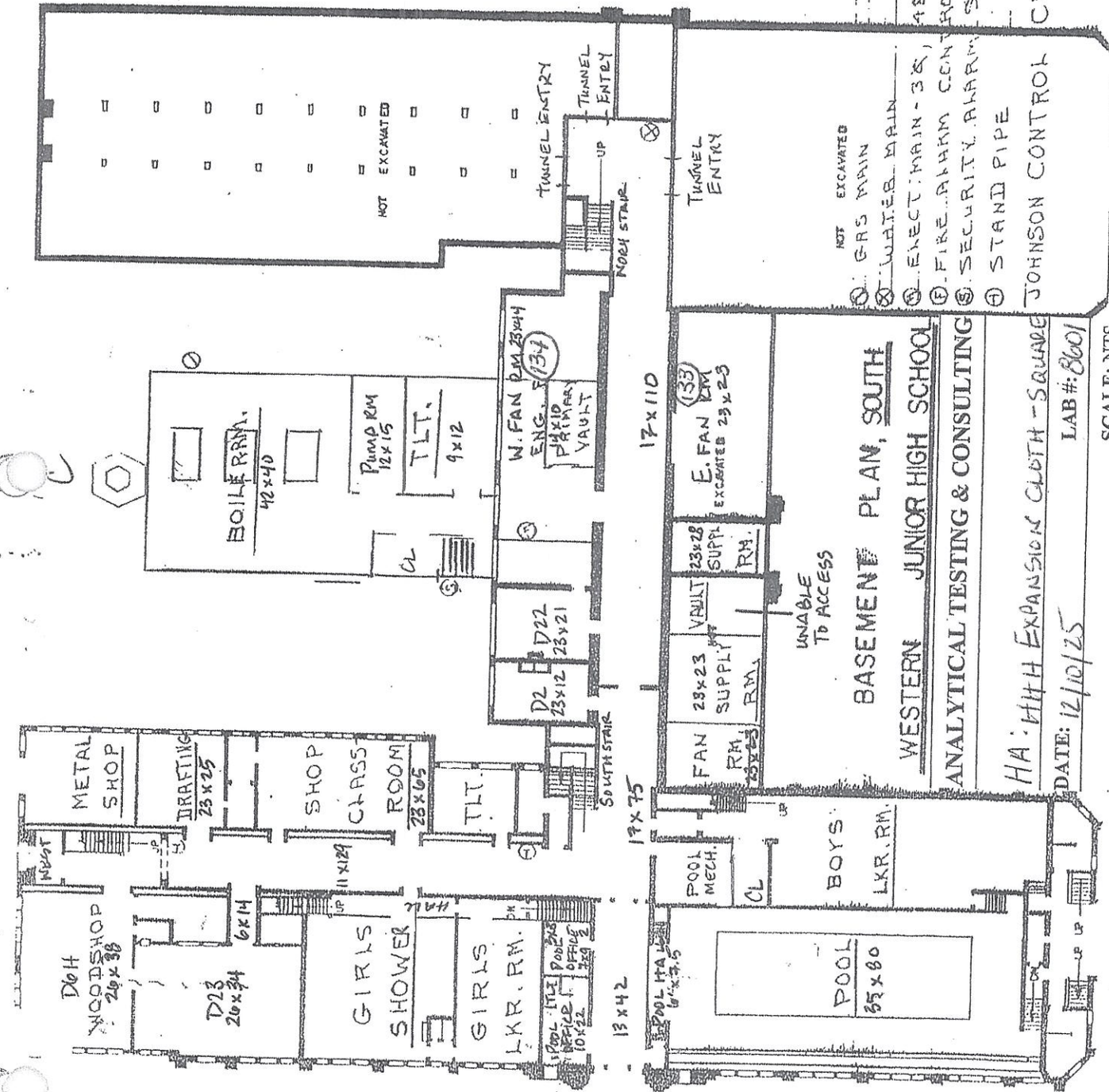
HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
East Fan Room	MM	F	7	~15 LF / ~2.5 SF
West Fan Room	MM	F	7	~20 LF / ~9 SF
TOTAL				~35 LF / ~12 SF

Sample No.	Description and Location	Results (%)
8601-133	Sample of expansion cloth from east fan room	None Detected
8601-134	Sample of expansion cloth from west fan room	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-HHH	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
- ⊗ GRS MAIN
- ⊗ WATER MAIN
- ⊗ ELECT. MAIN - 38
- ⊗ FIRE ALARM CONTROL CITY LINE
- ⊗ SECURITY ALARM SWITCH
- ⊗ STAND PIPE

JOHNSON CONTROL CLOCK SYSTEM

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

HA: HHH EXPANSION CLOTH - SQUARE

DATE: 12/10/25
 LAB #: 8601
 SCALE: NTS



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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#: III

HA DESCRIPTION: Expansion Cloth – Round

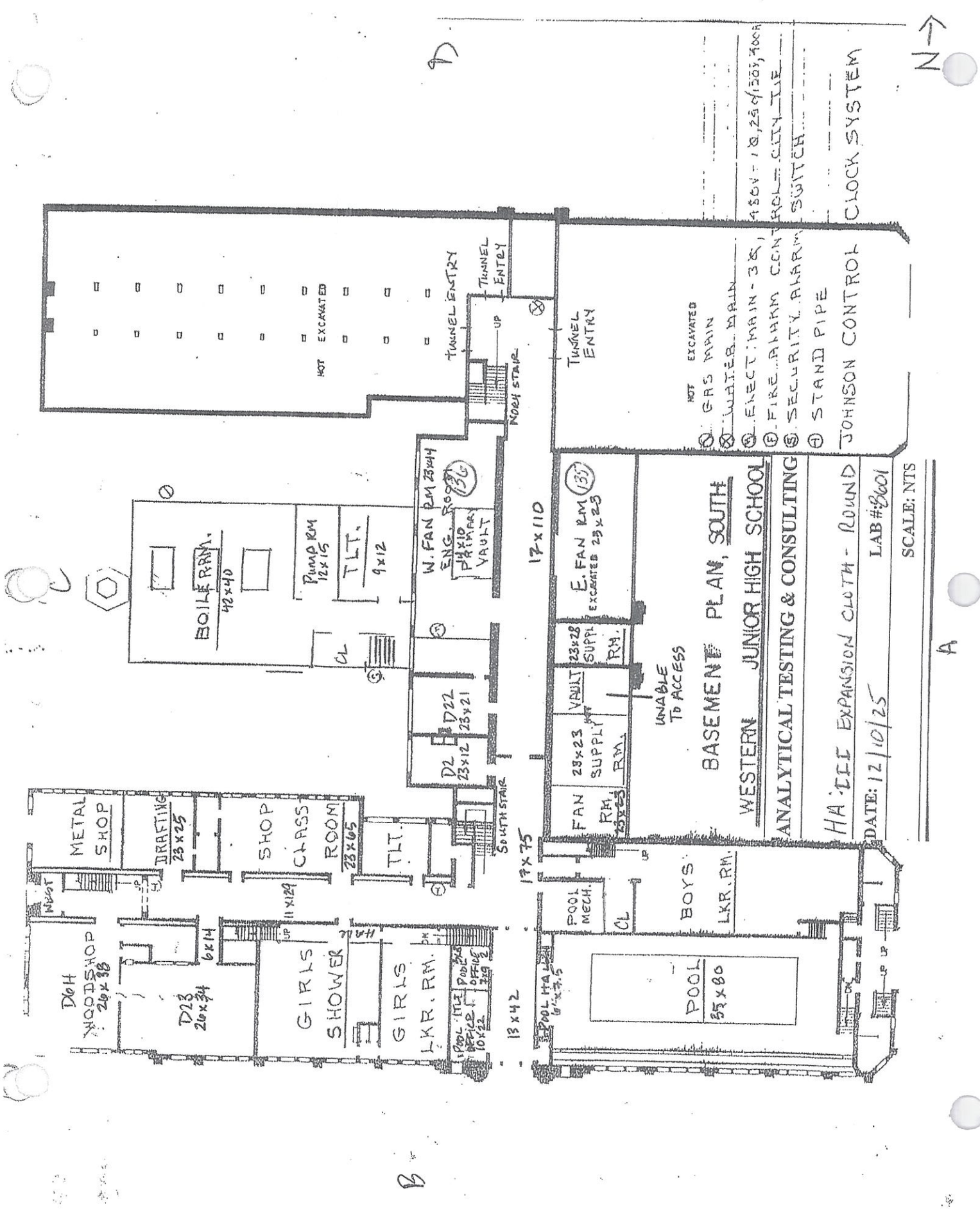
HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
West Fan Room	MM	F	7	~20 LF / ~9 SF
East Fan Room	MM	F	7	~10 LF / ~5 SF
TOTAL				~30 LF / ~14 SF

Sample No.	Description and Location	Results (%)
8601-135	Sample of expansion cloth from East Fan Room	None Detected
8601-136	Sample of expansion cloth from West Fan Room	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-III	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
- GRS MAIN
- WATER MAIN
- ELECT. MAIN - 38
- FIRE ALARM CONTROL - CITY LIE
- SECURITY ALARM SWITCH
- STAND PIPE

JOHNSON CONTROL CLOCK SYSTEM

BASEMENT PLAN, SOUTH
 WESTERN JUNIOR HIGH SCHOOL
 ANALYTICAL TESTING & CONSULTING
 HA-III EXPANSION CLOTH - ROUND
 DATE: 12/10/25
 LAB #8601
 SCALE: NTS



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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#: JJJ

HA DESCRIPTION: Mudded Fittings on TSI Pipe Wrap

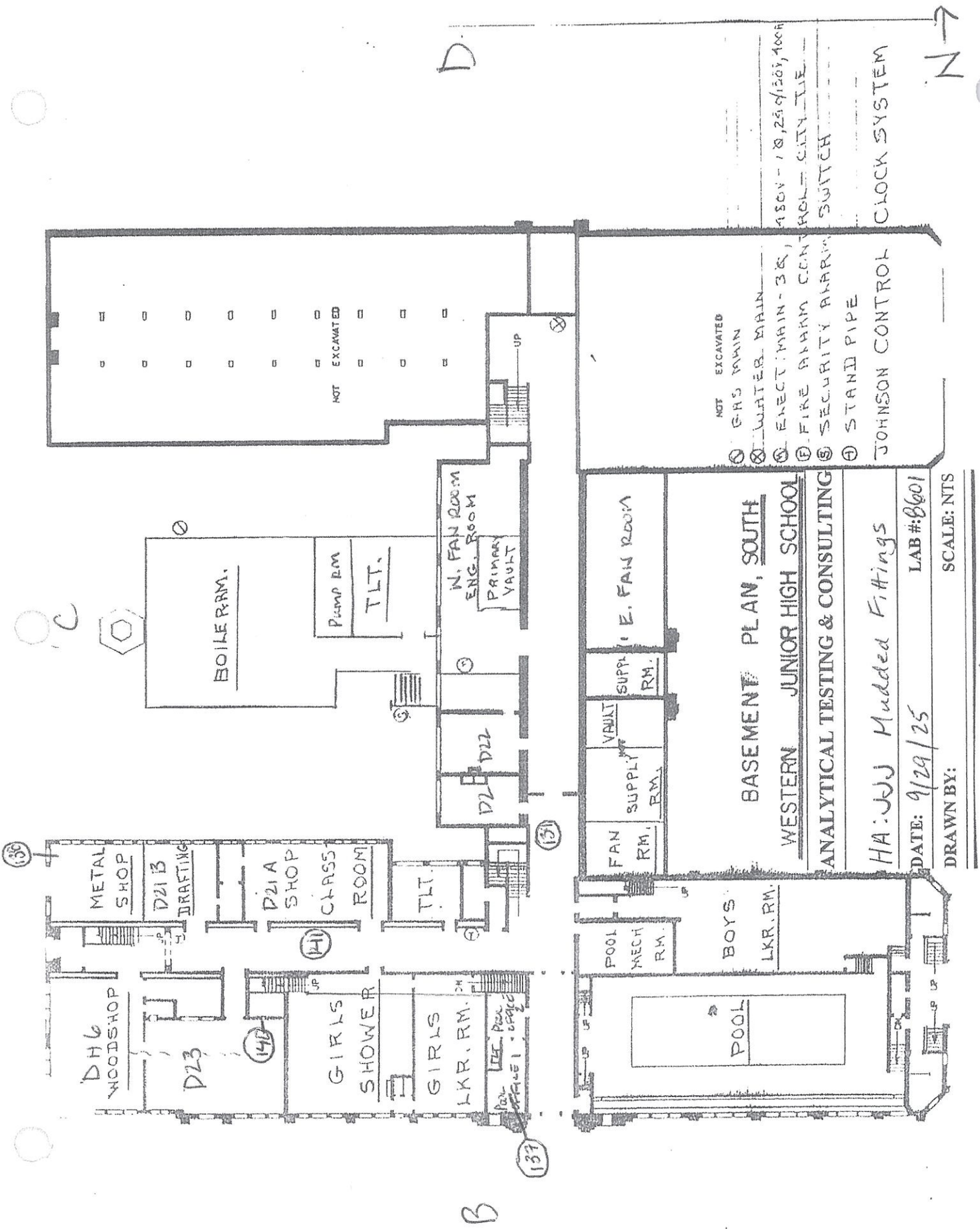
HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
Lower level – TSI Total in HA: ZZZ	TSI	F	4 / 7	TSI Total in HA: ZZZ
TOTAL				

Sample No.	Description and Location	Results (%)
8601-137	Sample of mudded fitting from Pool Office 1 Side B	70% Chrysotile
8601-138	Sample of mudded fitting from metal shop from Side C	70% Chrysotile
8601-139	Sample of mudded fitting from basement hall Side center	70% Chrysotile
8601-140	Sample of mudded fitting from Room D23 by Side D wall front right side of room	45% Chrysotile
8601-141	Sample of mudded fitting from hallway by Room D21A Side D of hall	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-JJJ	Remove Asbestos Prior to Demolition/ Renovation

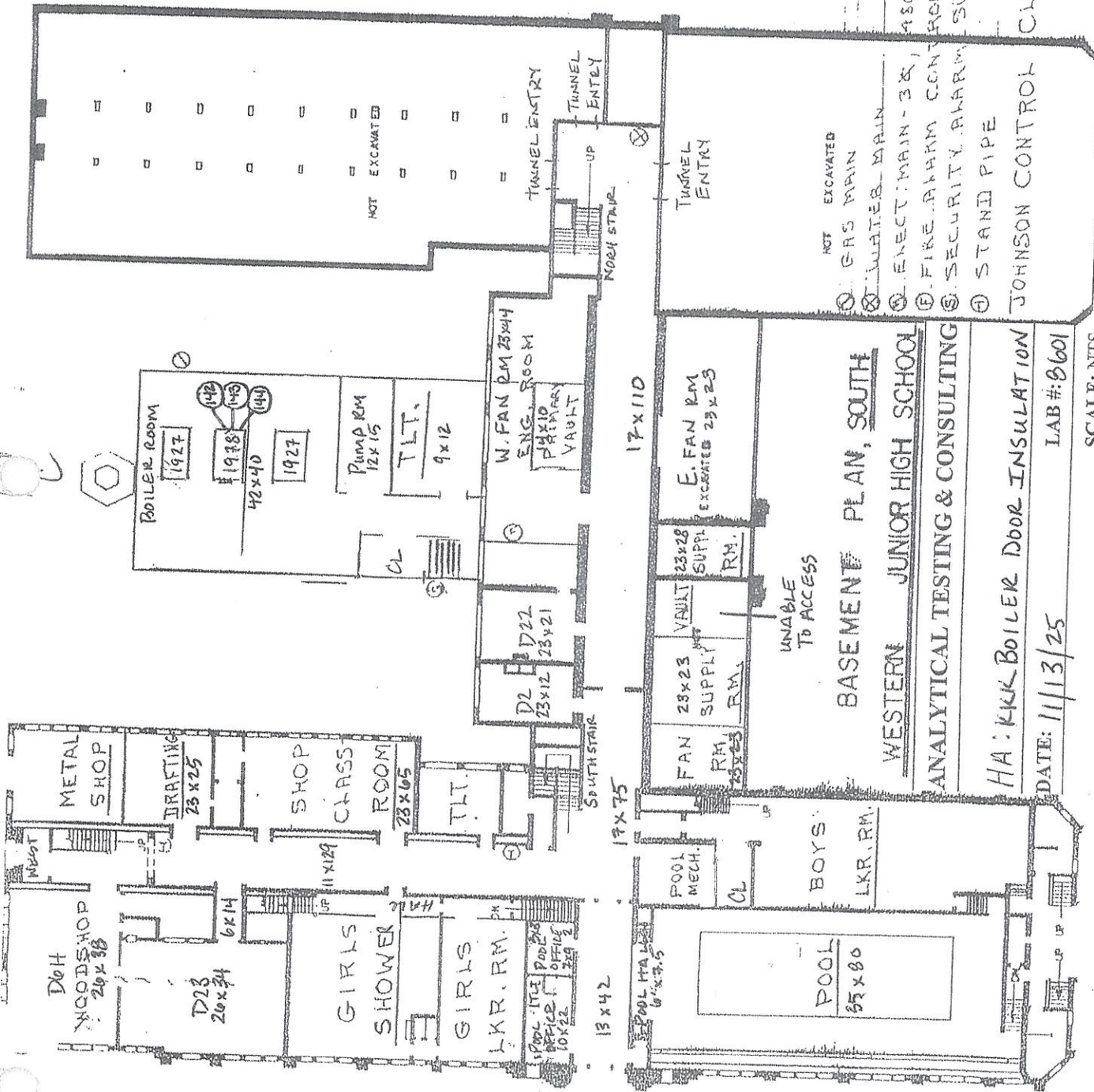
Key: F = Friable NF = Non-friable SF = Square Feet LF = Linear Feet MF = Mudded Fittings
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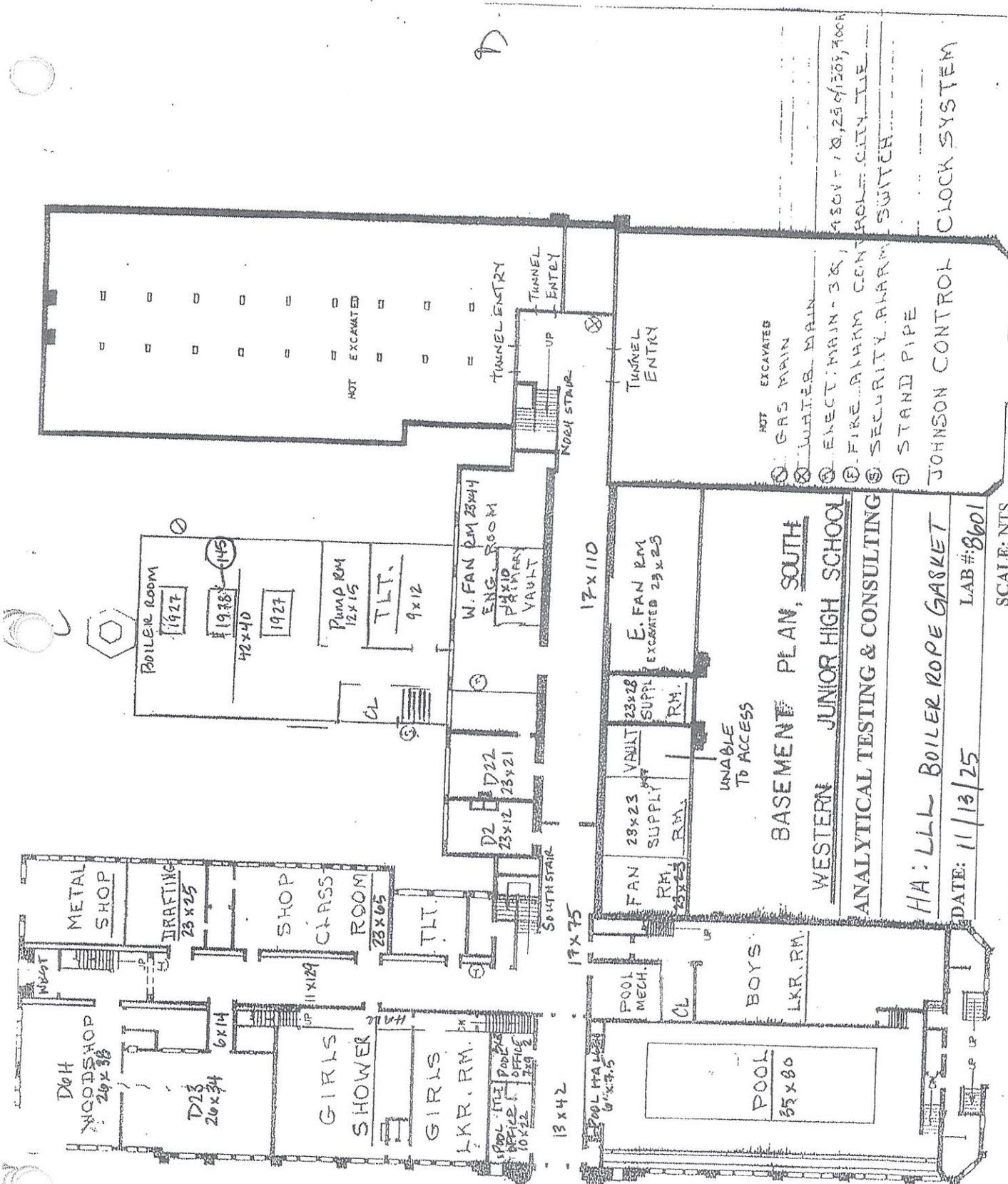


A





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- ⊖ NOT EXCAVATED
- ⊗ GRS MAIN
- ⊙ WATER MAIN
- ⊕ EJECT. MAIN - 3"
- ⊖ FIRE ALARM CONTROL
- ⊙ SECURITY ALARM SWITCH
- ⊕ STAND PIPE

JOHNSON CONTROL CLOCK SYSTEM

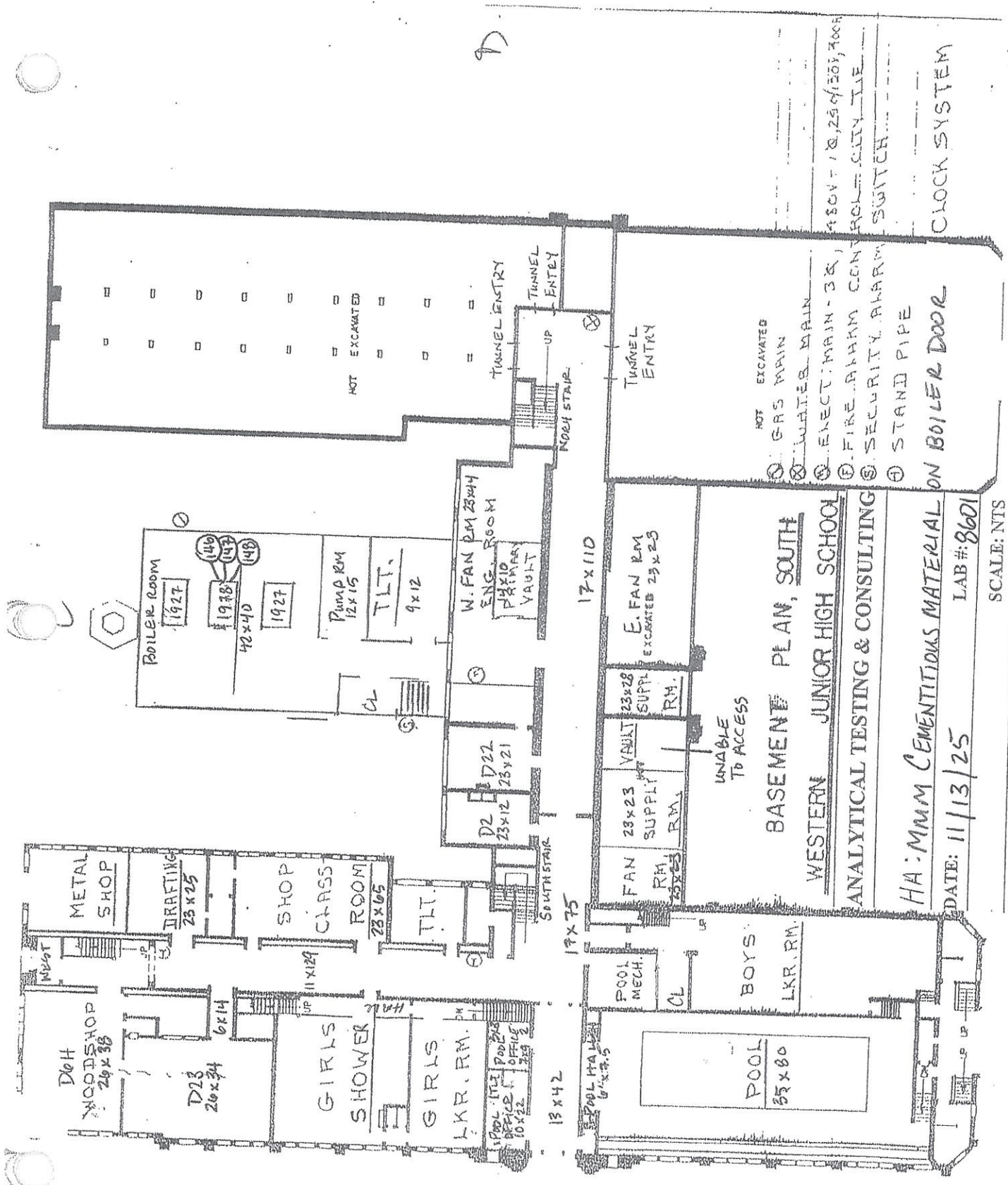
BASEMENT PLAN, SOUTH
WESTERN JUNIOR HIGH SCHOOL
ANALYTICAL TESTING & CONSULTING

HA: LLL BOILER ROPE GASKET
LAB #: 8601
DATE: 11/13/25

SCALE: NTS



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- NOT EXCAVATED
- ⊙ GRS MAIN
- ⊗ WATER MAIN
- ⊙ ELECT. MAIN - 38
- ⊙ FIRE ALARM CONTROL - CITY ILE
- ⊙ SECURITY ALARM SWITCH
- ⊙ STAND PIPE

CLOCK SYSTEM ON BOILER DOOR

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

HA: MMM CEMENTITIOUS MATERIAL
 DATE: 11/13/25
 LAB #: 8601

SCALE: NTS



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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#: NNN

HA DESCRIPTION: Boiler Seam Coating Debris

HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
2 – 1927 boilers seams and rivets; residue on boilers	TSI	F	7	~50 LF / ~3 SF
TOTAL				~50 LF / ~3 SF

Sample No.	Description and Location	Results (%)
8601-149	Sample of boiler seam coating from south end of 1927 boiler closest to stairs	60% Chrysotile
8601-150	Sample of boiler seam coating from south end of 1927 boiler closet to stairs	60% Chrysotile
8601-151	Sample of boiler seam coating from south end of boiler stack	60% Chrysotile
<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-NNN	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#: 000

HA DESCRIPTION: Cementitious Material from Inside of Fan Door

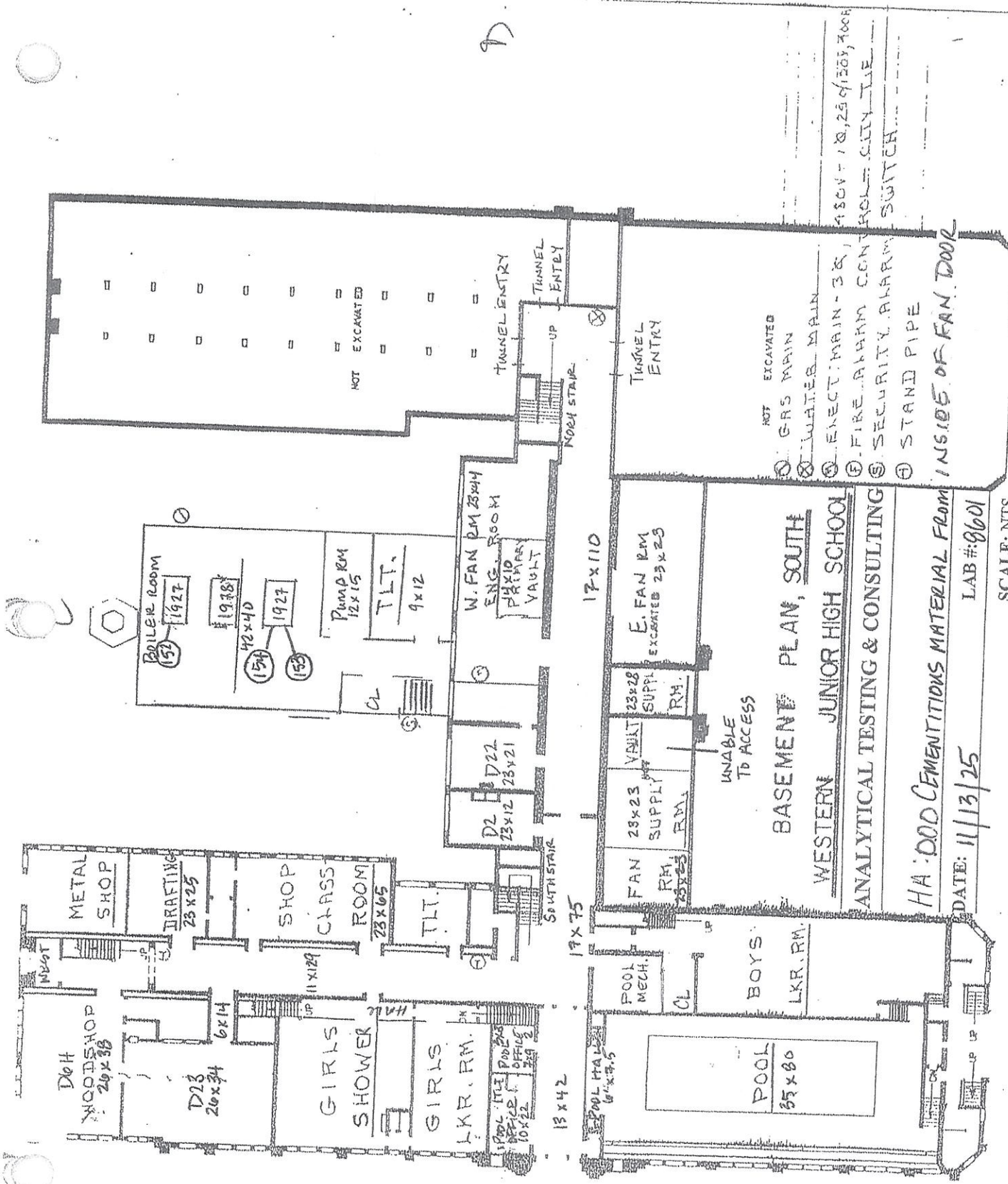
HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
1927 boilers (2)	TSI	F	7	~80 SF
TOTAL				~80 SF

Sample No.	Description and Location	Results (%)
8601-152	Sample of cementitious material from inside fan door closest to stack	None Detected
8601-153	Sample of cementitious material from inside fan door closest to stairs	None Detected
8601-154	Sample of cementitious material from inside fan door closest to stairs	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-000	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
- ⊗ ELECT. MAIN - 38
- ⊗ FIRE ALARM CONTROL
- ⊗ SECURITY ALARM SWITCH
- ⊗ STAND PIPE

INSIDE OF FAN DOOR

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

HA: DOD CEMENTITIONS MATERIAL FROM

DATE: 11/13/25

LAB #: 8601

SCALE: NTS

A

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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#: PPP

HA DESCRIPTION: Mudded Fittings on Fiberglass Pipe Runs

HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
Boiler Room (*material on the ground as well)	TSI	F	7	~100 MF
TOTAL				~100 MF

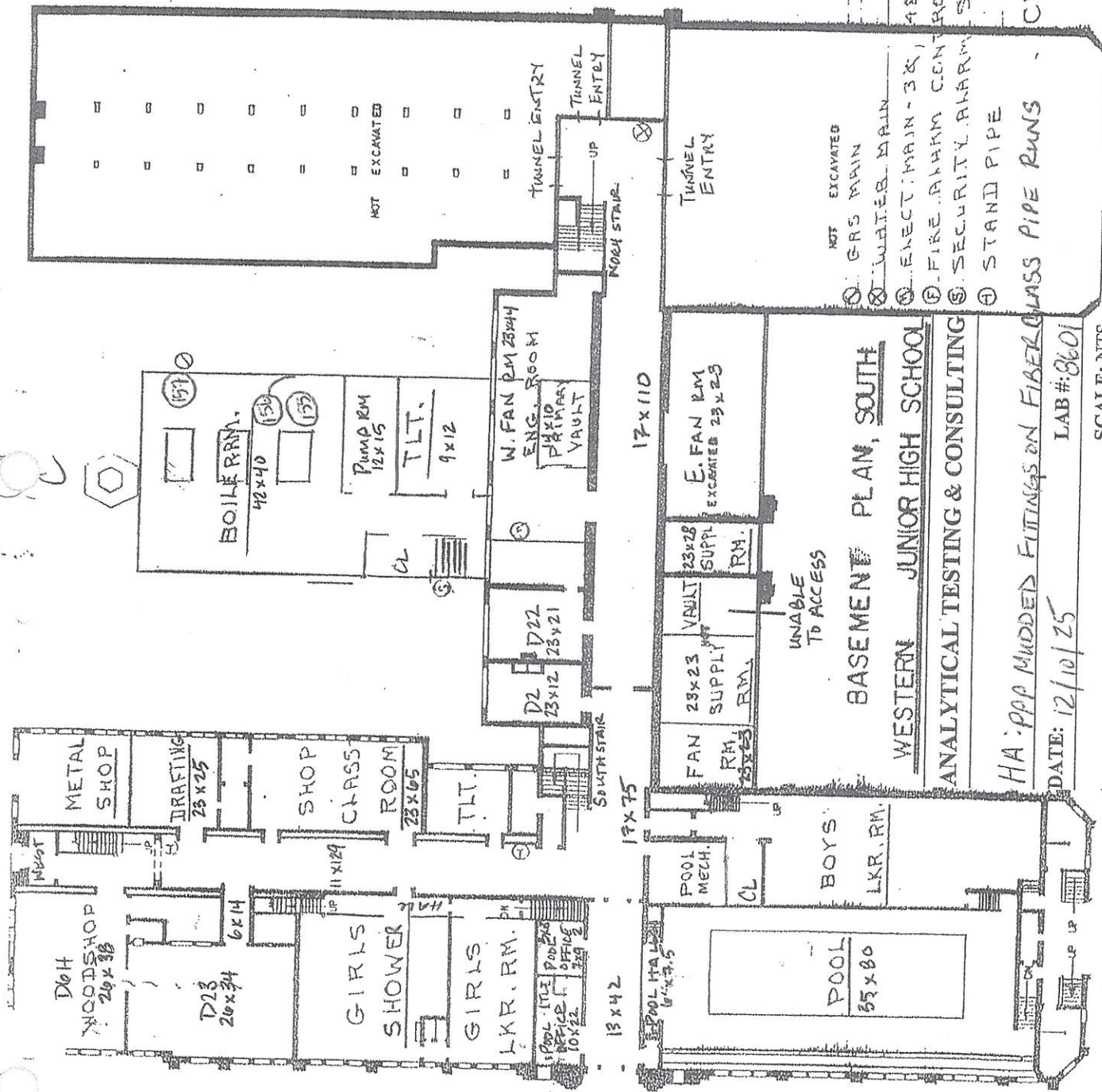
Sample No.	Description and Location	Results (%)
8601-155	Sample of mudded fitting from below north tank	None Detected
8601-156	Sample of mudded fitting from below north tank	None Detected
8601-157	Sample of mudded fitting from below north tank side pipe run	None Detected
*Note: All samples were collected in a statistically random manner representative of Homogeneous Area in accordance with 40 CFR 763.86.		

Location	Recommendations
HA-PPP	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



- NOT EXCAVATED
- ⊗ GRS MAIN
- ⊗ WATER MAIN
- ⊗ ELECT. MAIN - 38
- ⊗ FIRE ALARM CONTROL - CITY LINE
- ⊗ SECURITY ALARM SWITCH
- ⊗ STAND PIPE

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

HA: PPP MUDDER FITTINGS ON FIBERGLASS PIPE RUNS
 DATE: 12/10/25
 LAB #: 8601

SCALE: NTS

B

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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#: RRR

HA DESCRIPTION: Fire Doors

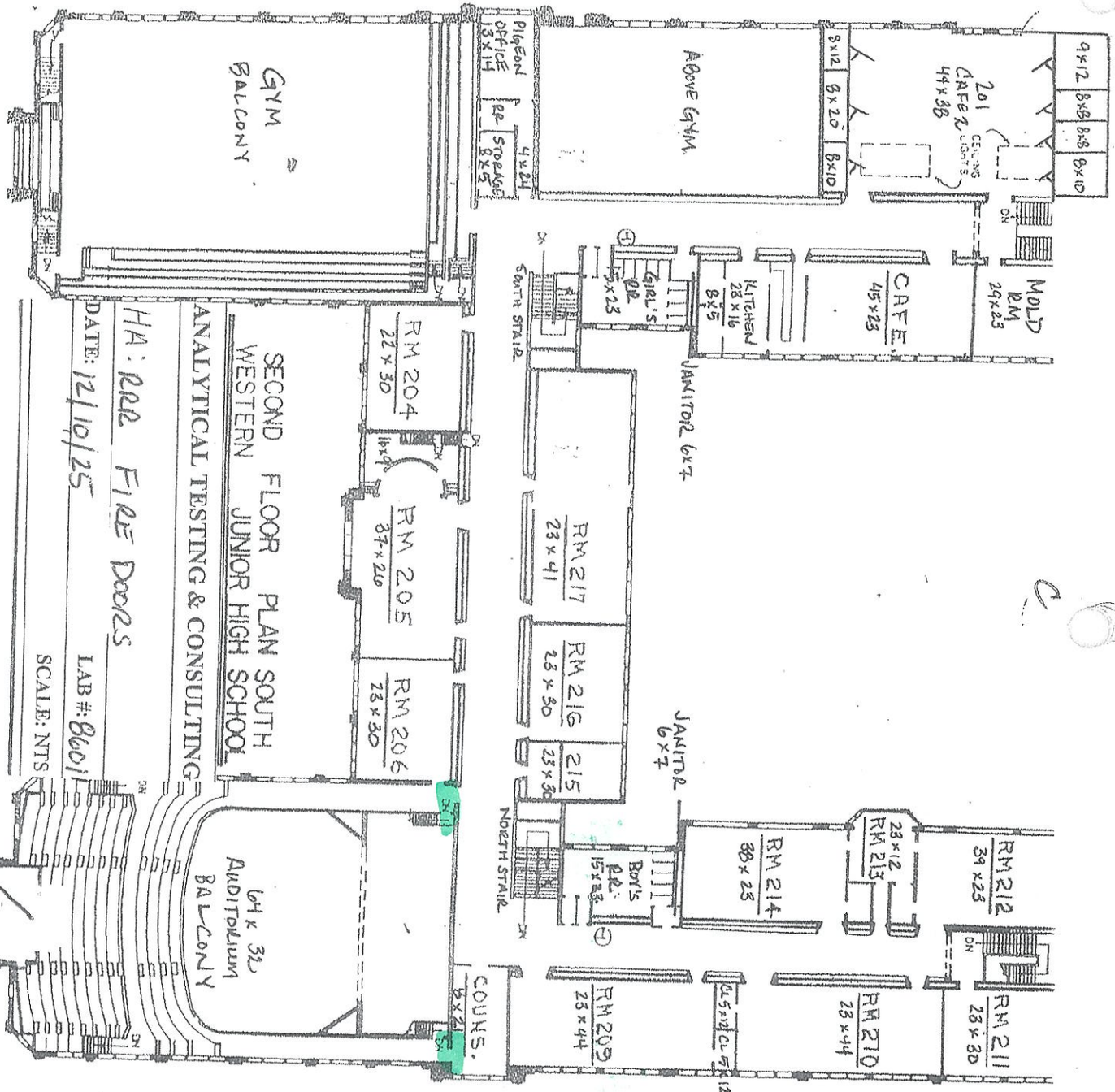
HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
*Gross Door Brand				
Sink Room – lower level	MM	NF	2	~2 Doors
Custodial Room – lower level	MM	NF	2	~1 Door
Pump Room – lower level	MM	NF	2	~1 Door
Auditorium – 1 st and 2 nd Floors	MM	NF	4	~8 Doors
Auditorium Projection Room	MM	NF	4	~1 Door
Stage	MM	NF	4	~4 Doors
Teacher’s Lounge to Auditorium	MM	NF	4	~1 Door
Metal Shop – lower level	MM	NF	4	~1 Door
Shop Classroom – lower level	MM	NF	4	~1 Door
Wood Shop – lower level	MM	NF	4	~1 Door
TOTAL				~21 Doors

Sample No.	Description and Location	Results (%)
8601-159	Sample of fire door from the sink room	70% Chrysotile
8601-160	Sample of fire door from Custodial Room	70% Chrysotile
8601-161	Sample of fire door from the pump room	60% Chrysotile
8601-177	Sample of fire door from Auditorium door upper level to balcony	70% 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-RRR	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



HA: RAE FIRE DOORS
 DATE: 12/10/25

LAB #: 8601
 SCALE: NTS

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

PROJECTION

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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#: SSS

HA DESCRIPTION: Silver Paint

HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
Boiler Room walls	MM	NF	2	~1,968 SF
Pump Room walls	MM	NF	2	~810 SF
Pump Room closet walls	MM	NF	2	~400 SF
Pump Room stairwell walls	MM	NF	2	~200 SF
TOTAL				~3,378 SF

Sample No.	Description and Location	Results (%)
8601-162	Sample of silver paint from Pump Room stairwell Side B	None Detected
8601-163	Sample of silver paint from pump roof closet wall Side B	None Detected

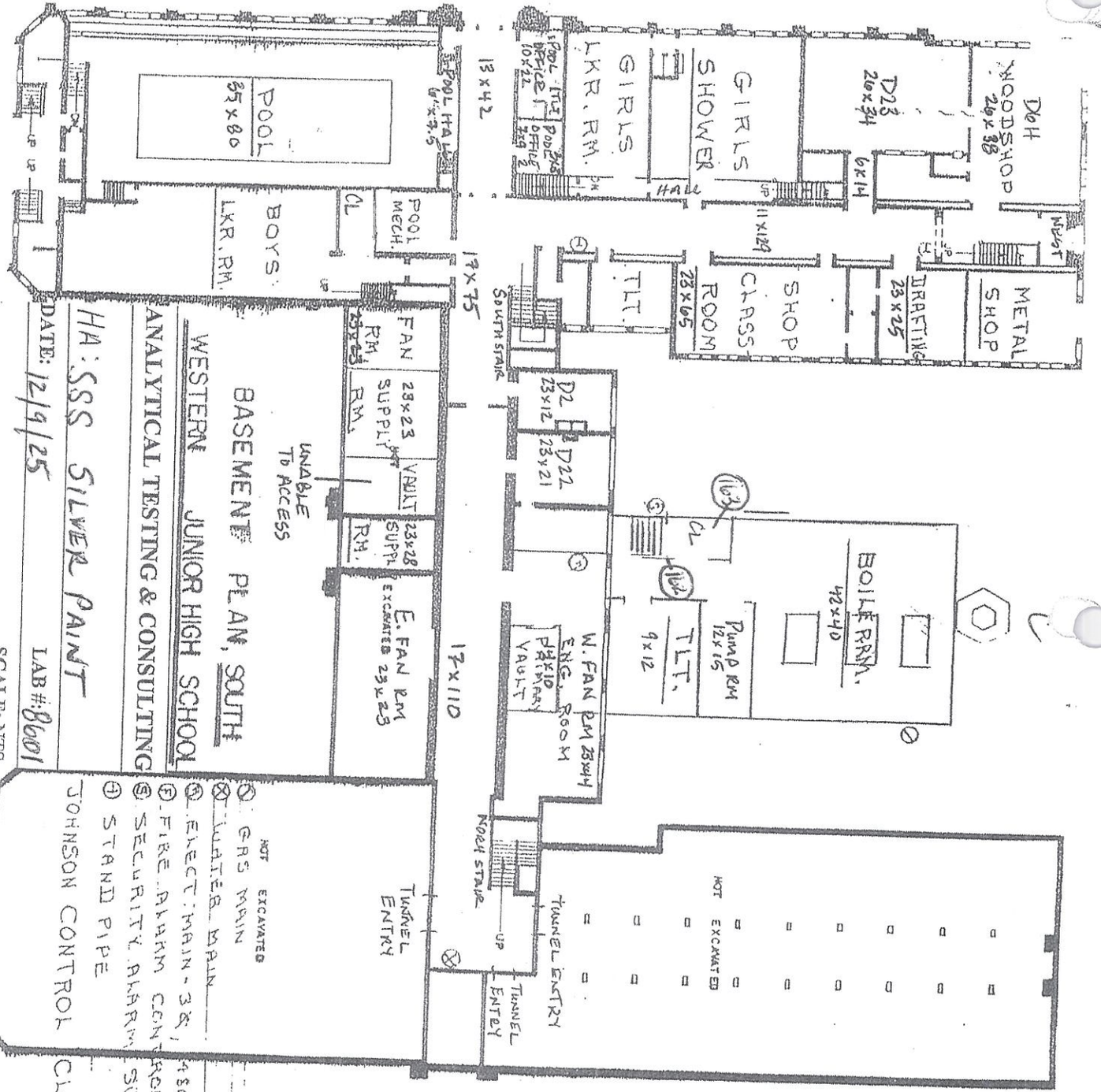
**Note: All samples were collected in a statistically random manner representative of Homogeneous Area in accordance with 40 CFR 763.86.*

Location	Recommendations
HA-SSS	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



HA: SSS SILVER PAINT
 DATE: 12/9/25
 LAB #: 8601
 SCALE: NTS

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

- ⊗ NOT EXCAVATED
- ⊙ GRS MAIN
- ⊗ WATER MAIN
- ⊙ ELECT: MAIN - 38, 480V - 10, 230/150V, 700V
- ⊙ FIRE ALARM CONTROL PANEL CITY TIE
- ⊙ SECURITY ALARM SWITCH
- ⊙ STAND PIPE
- ⊙ JOHNSON CONTROL CLOCK SYSTEM

A

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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#: TTT

HA DESCRIPTION: Fiberglass Pipe Wrap Insulation

HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
Boiler Room	TSI	F	4	~300 LF
Classrooms	TSI	F	4	~325 LF
Locker Rooms – Girl' and Boy's	TSI	F	4	~800 LF
TOTAL				~1,425 LF

Sample No.	Description and Location	Results (%)
8601-164	Sample of fiberglass from Boiler Room water tank	None Detected
8601-165	Sample of fiberglass from Room 212	None Detected
8601-166	Sample of fiberglass from Room 214	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-TTT	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

HA: UUU
ROOF CAULK-GRAY AND WHITE

Legend

871

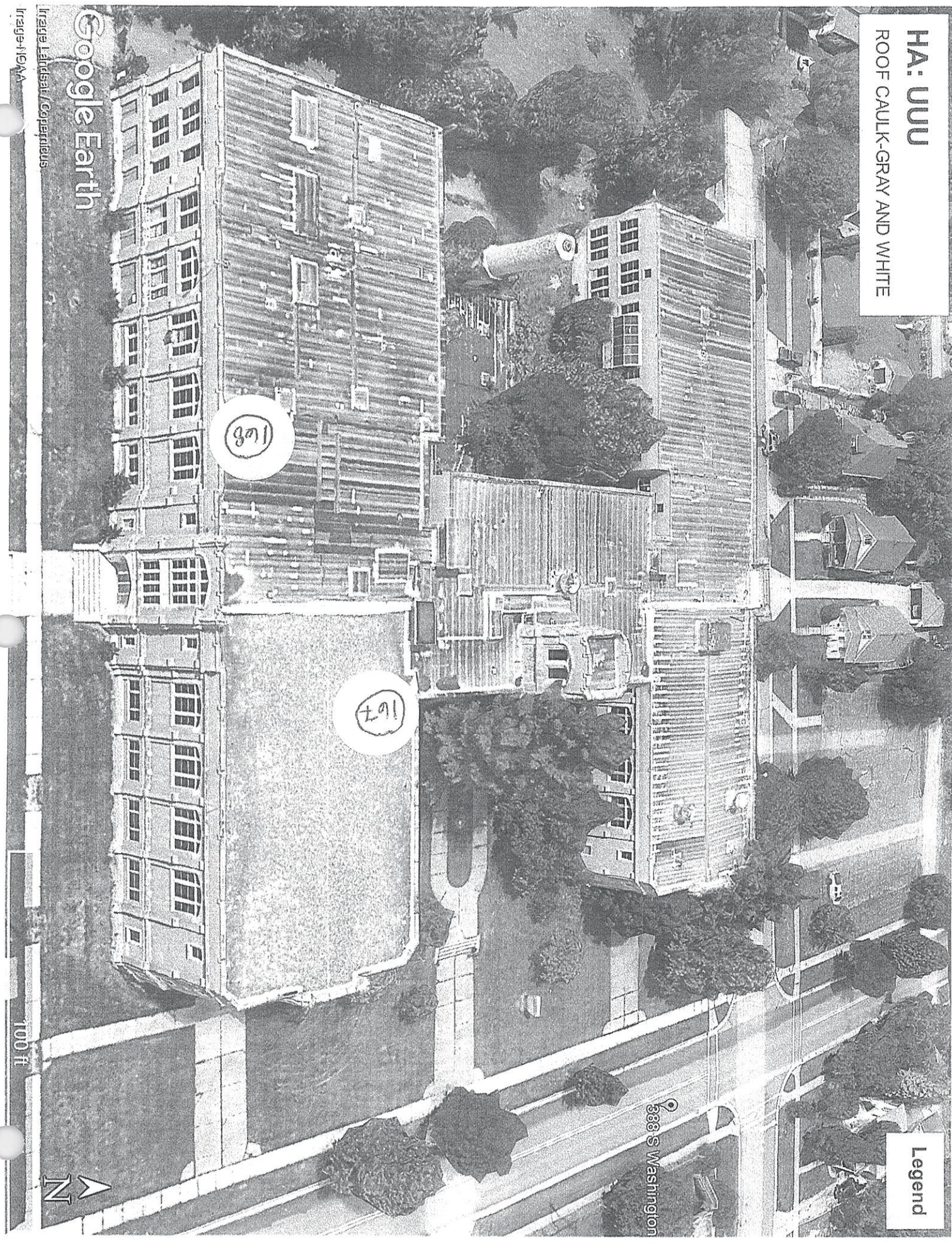
791

388 S Washington

Google Earth

Image Landsat Copernicus
Image: 11/04/14

100 ft



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#: VVV

HA DESCRIPTION: Glue Pod – Bulletin

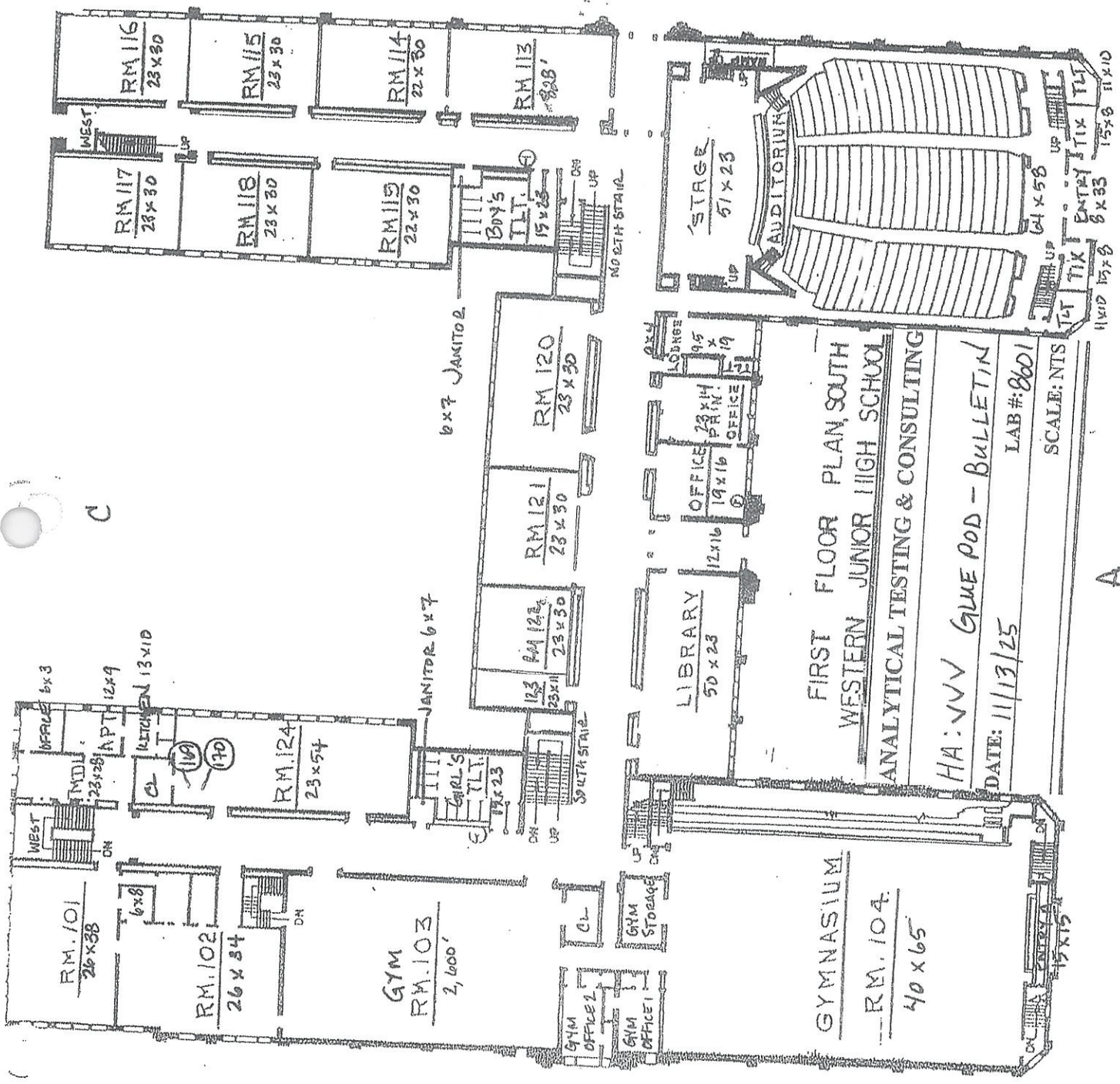
HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
Room 124 bulletin board	MM	NF	1	~25 SF
TOTAL				~25 SF

Sample No.	Description and Location	Results (%)
8601-169	Sample of glue pod from Room 124 Side B	None Detected
8601-170	Sample of glue pod from Room 124 Side B	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-VVV	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



C

B

FIRST FLOOR PLAN, SOUTH
 WESTERN JUNIOR HIGH SCHOOL
 ANALYTICAL TESTING & CONSULTING
 HA: VVV GUME POD - BULLETIN
 DATE: 11/13/25
 LAB #: 8601
 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#: WWW

HA DESCRIPTION: Bulletin Board – Material – Mesh

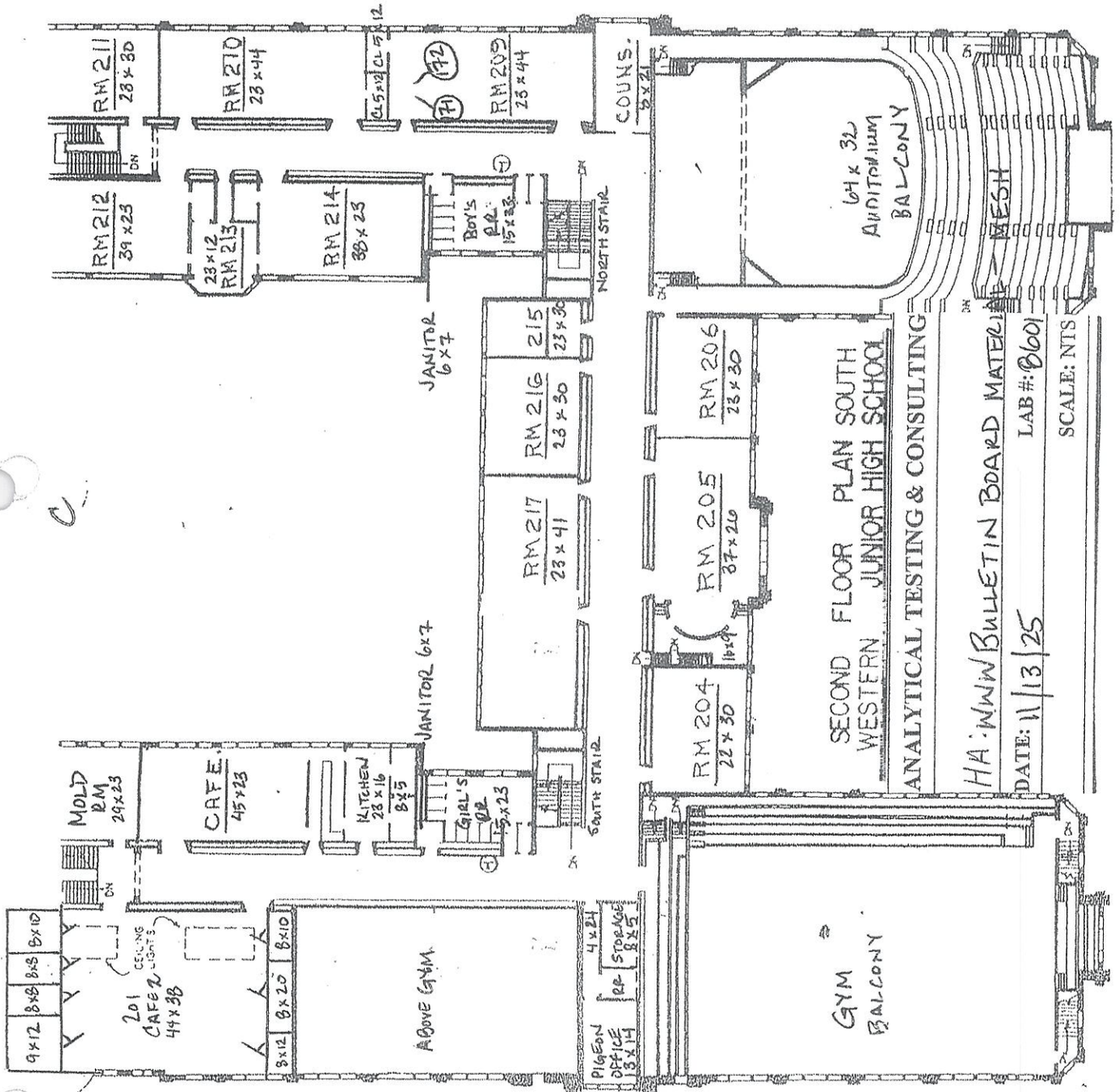
HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
Room 209	MM	NF	4	~50 SF
TOTAL				~50 SF

Sample No.	Description and Location	Results (%)
8601-171	Sample of bulletin board material from Room 209	Layer 1 – None Detected Layer 2 – None Detected
8601-172	Sample of bulletin board material from Room 209	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-WWW	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



SECOND FLOOR PLAN SOUTH WESTERN JUNIOR HIGH SCHOOL

ANALYTICAL TESTING & CONSULTING

HA: WNW BULLETIN BOARD MATERIAL

LAB #: 0601

SCALE: NTS

DATE: 11/13/25



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#: XXX

HA DESCRIPTION: Flooring Material under Tile

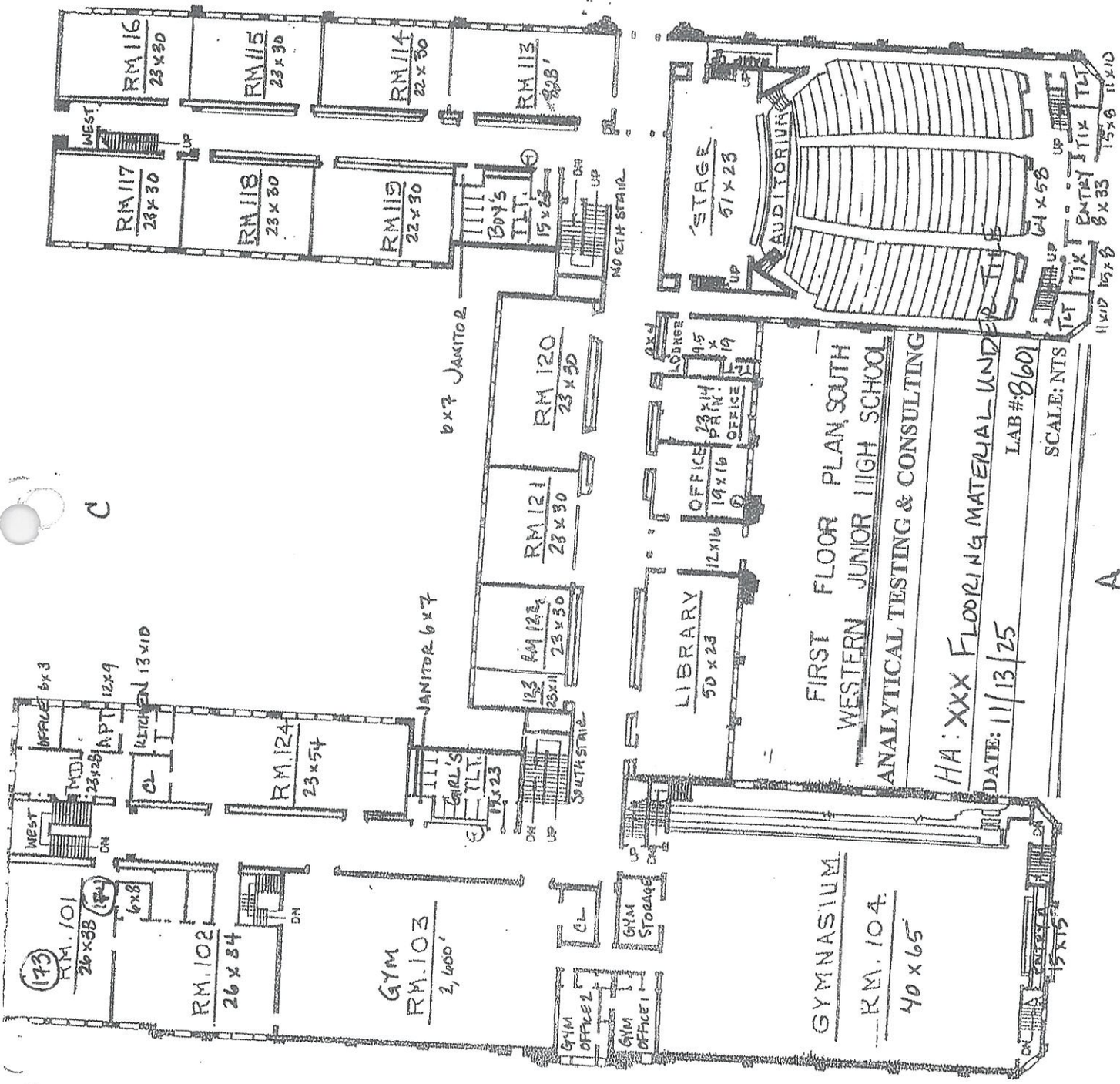
HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
Room 101 – under tile	MM	NF	7	~1,054 SF
TOTAL				~1,054 SF

Sample No.	Description and Location	Results (%)
8601-173	Sample of flooring material under tile Room 101	Layer 1 – None Detected Layer 2 – None Detected
8601-174	Sample of flooring material under tile Room 101	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-XXX	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



C

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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#: YYY

HA DESCRIPTION: Material under Wood Floor

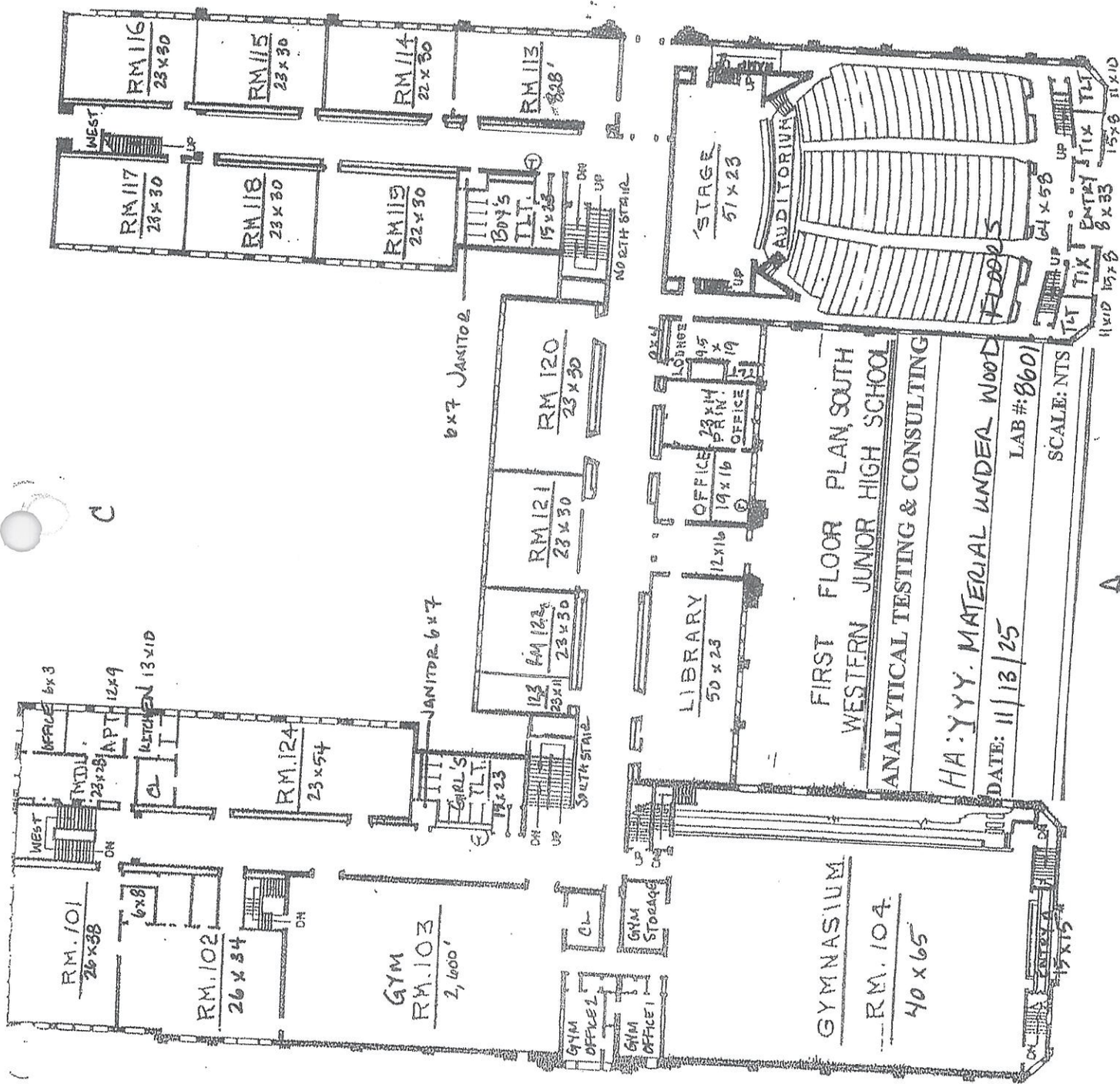
HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
1 st and 2 nd Floors - slag	MM	NF	7	~80,000 SF
TOTAL				~80,000 SF

Sample No.	Description and Location	Results (%)
8601-175	Sample of flooring material from Room 204	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-YYY	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



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

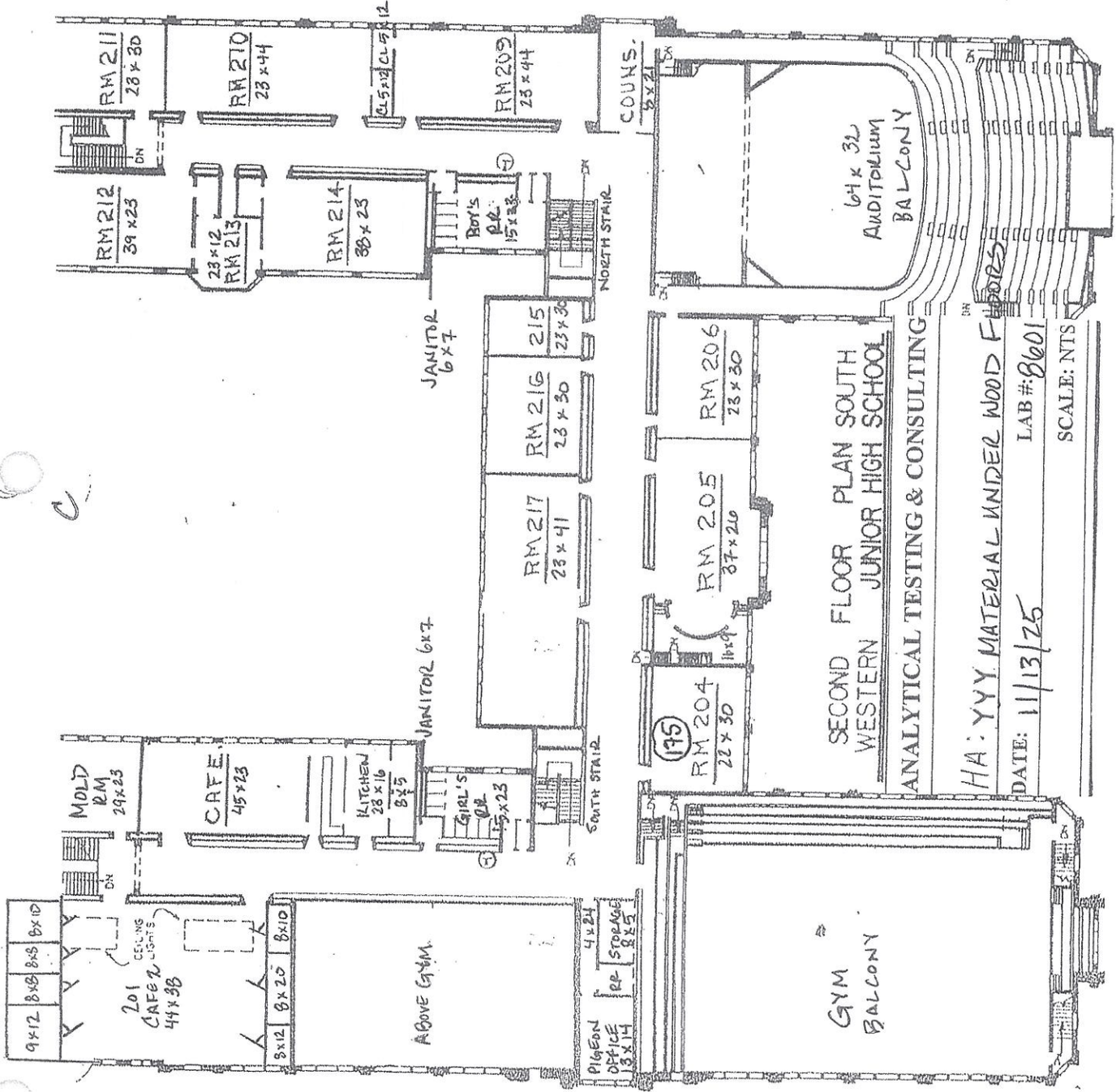
HA:YYY. MATERIAL UNDER WOOD
 LAB #: 8601
 DATE: 11/13/25

SCALE: NTS

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SECOND FLOOR PLAN SOUTH
WESTERN JUNIOR HIGH SCHOOL

ANALYTICAL TESTING & CONSULTING

HA: YYY MATERIAL UNDER WOOD FLOORS

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#: ZZZ

HA DESCRIPTION: TSI Pipe Wrap

HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
Tunnels and debris on the ground	TSI	F	1	~3,000 LF
Auditorium vent at entry	TSI	F	1	~7 LF
2 nd floor Janitor Closet – south side	TSI	F	1	~70 LF
Pipe chase 1 st floor – toilet south side	TSI	F	1	~15 LF
Principal Office	TSI	F	1	~30 LF
Basement hall	TSI	F	1	~1,700 LF
D6H Wood Shop	TSI	F	1	~140 LF
D23	TSI	F	1	~226 LF
Girl's locker room closet	TSI	F	1	~25 LF
Pool office 1 and pool office 2	TSI	F	1	~100 LF
Pool	TSI	F	1	~60 LF
Boy's locker room closet	TSI	F	1	~30 LF
Supply room and small room near non excavation	TSI	F	1	~15 LF
D2	TSI	F	1	~60 LF
High voltage near primary vault	TSI	F	1	~85 LF
Metal shop	TSI	F	1	~120 LF
D21A and D21B – Drafting/Shop	TSI	F	1	~223 LF
Air plenum between basement and first floor	TSI	F	1	~410 LF
TOTAL				~6,316 LF

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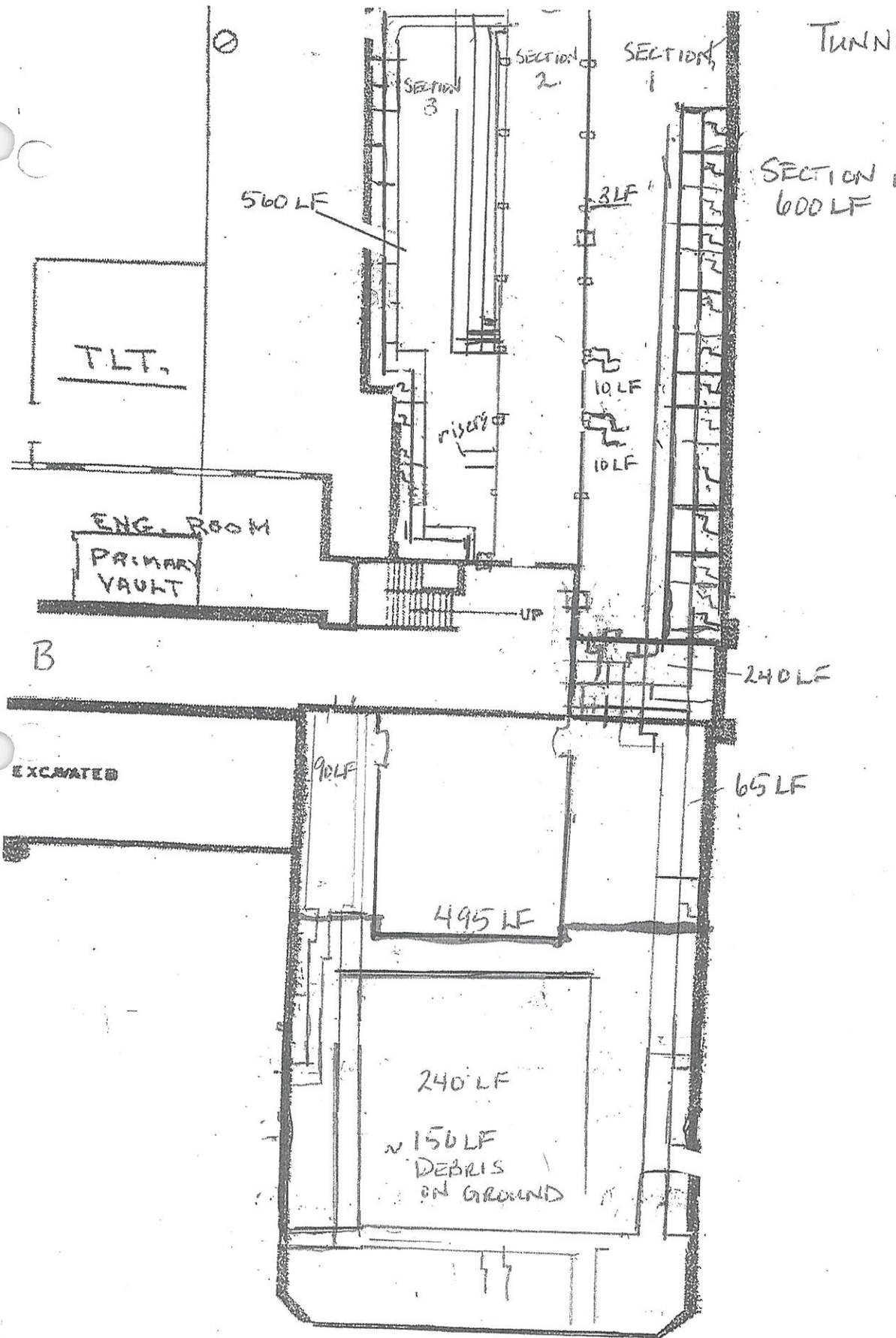
Sample No.	Description and Location	Results (%)
As per the 1988 AHERA Survey, the TSI was sampled and determined positive.		
*Note: All samples were collected in a statistically random manner representative of Homogeneous Area in accordance with 40 CFR 763.86.		

Location	Recommendations
HA-ZZZ	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

TUNNELS

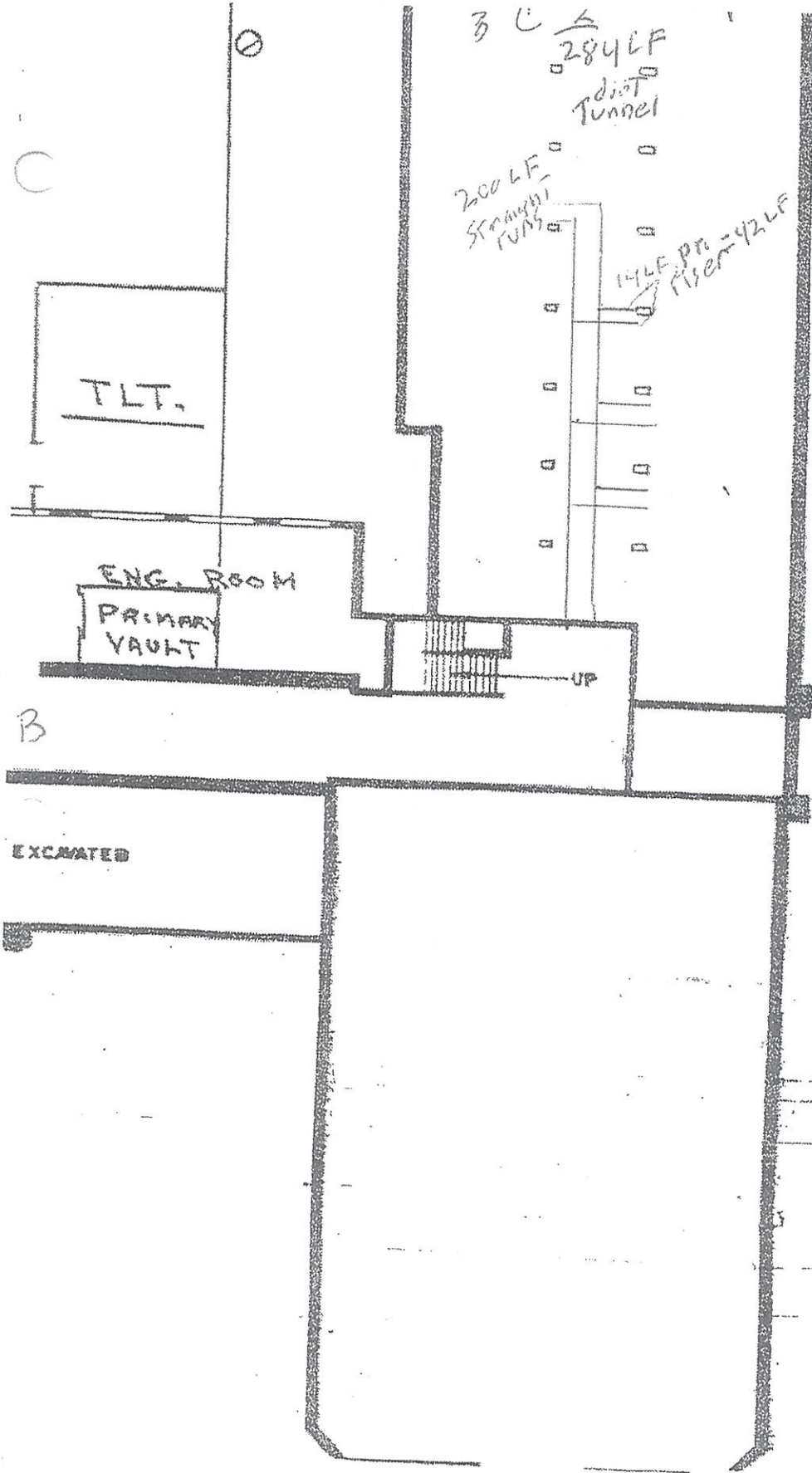


ANALYTICAL TESTING & CONSULTING
HA: 222 TGI PIPE WRAP
DATE: 12/23/25
LAB #: 8601
SCALE: NTS

N.T.

MIDDLE SECTION

ANALYTICAL TESTING & CONSULTING
HA: 227 TSI PIPE WRAP
DATE: 12/23/25
LAB #: 8601
SCALE: NTS

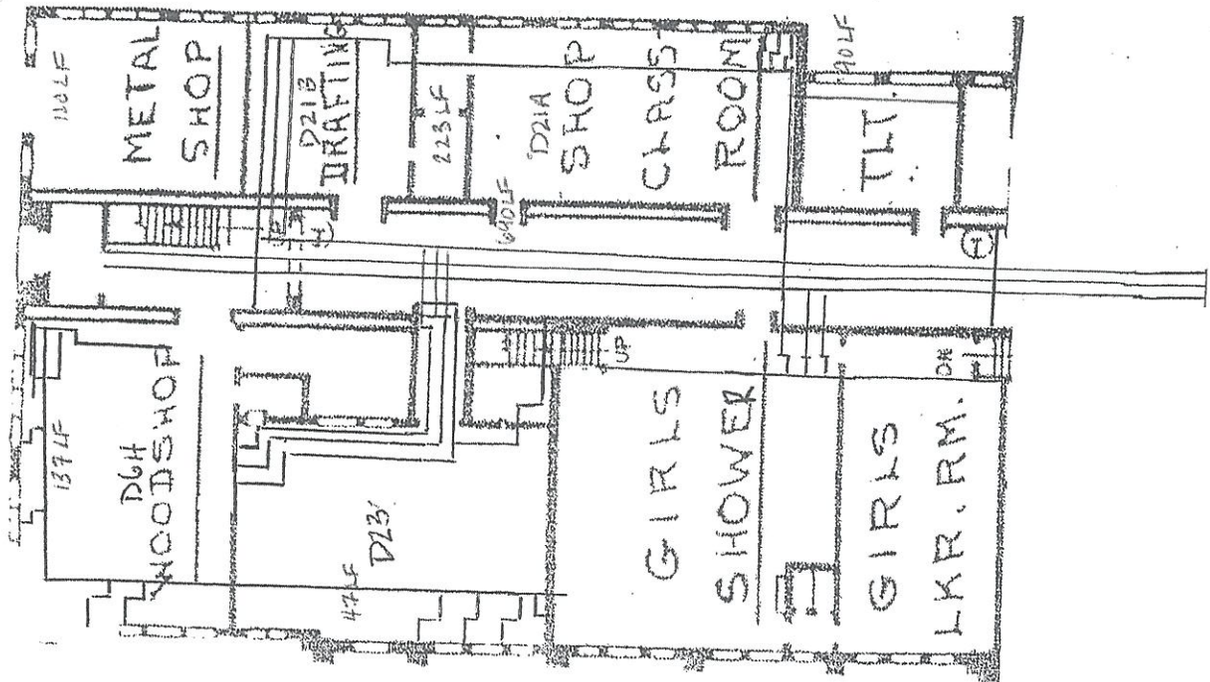


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ANALYTICAL TESTING & CONSULTING
HA: 222 TSI PIPEWRAP
DATE: 12/23/25
LAB#: 8601
SCALE: NTS

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