

## 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#:** SS

**HA DESCRIPTION:** Covebase Adhesive – Red 4” with Tan Adhesive

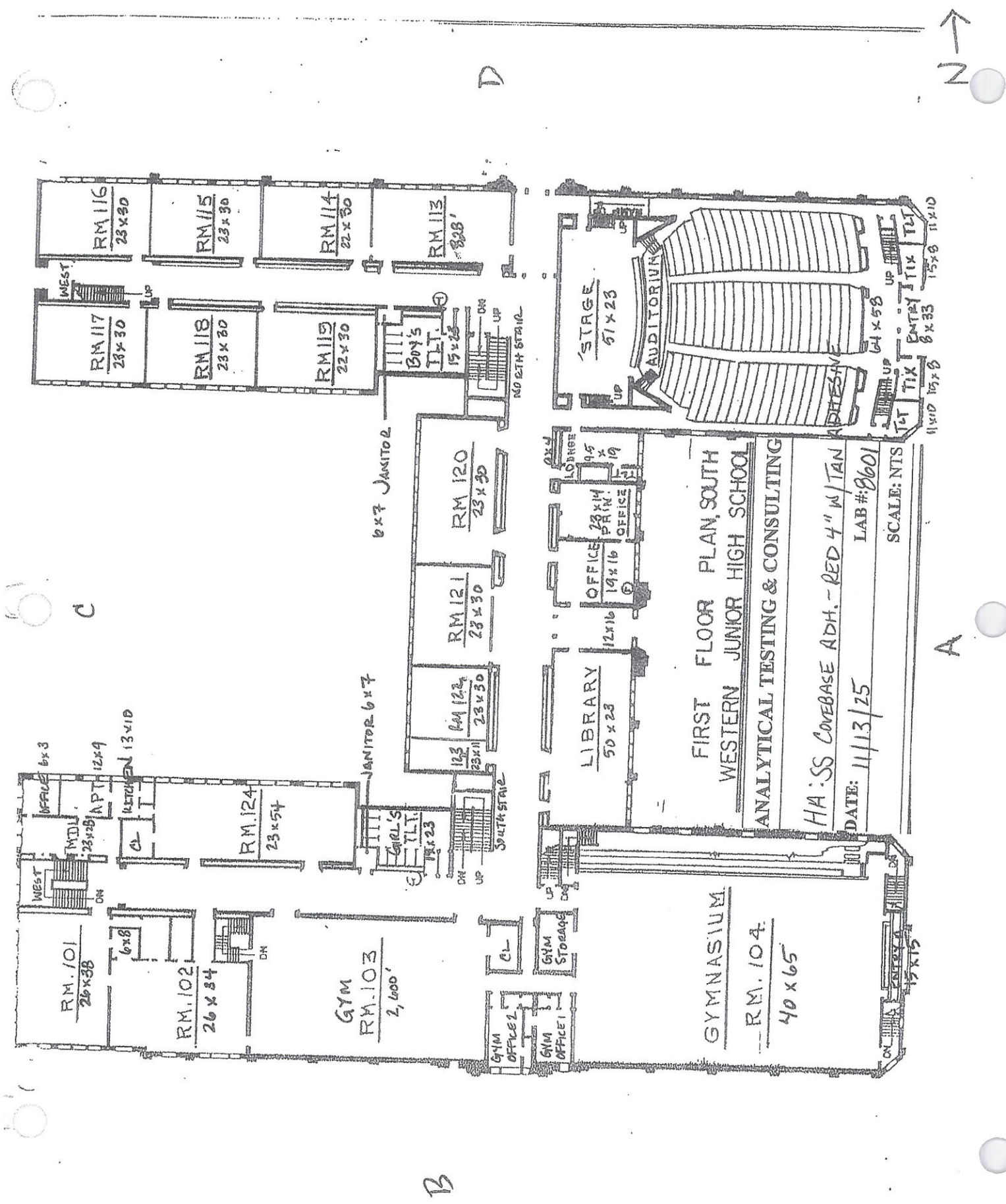
HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
Main office	MM	NF	4	~70 LF
Principal's office	MM	NF	4	~74 LF
Pigeon office	MM	NF	4	~54 LF
Room 214	MM	NF	4	~122 LF
<b>TOTAL</b>				~320 LF / ~80 SF

Sample No.	Description and Location	Results (%)
8601-101	Sample of covebase adhesive over metal from the Pigeon office Side C	Layer 1 – None Detected Layer 2 – None Detected
8601-102	Sample of covebase adhesive from Room 214	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-SS	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

C

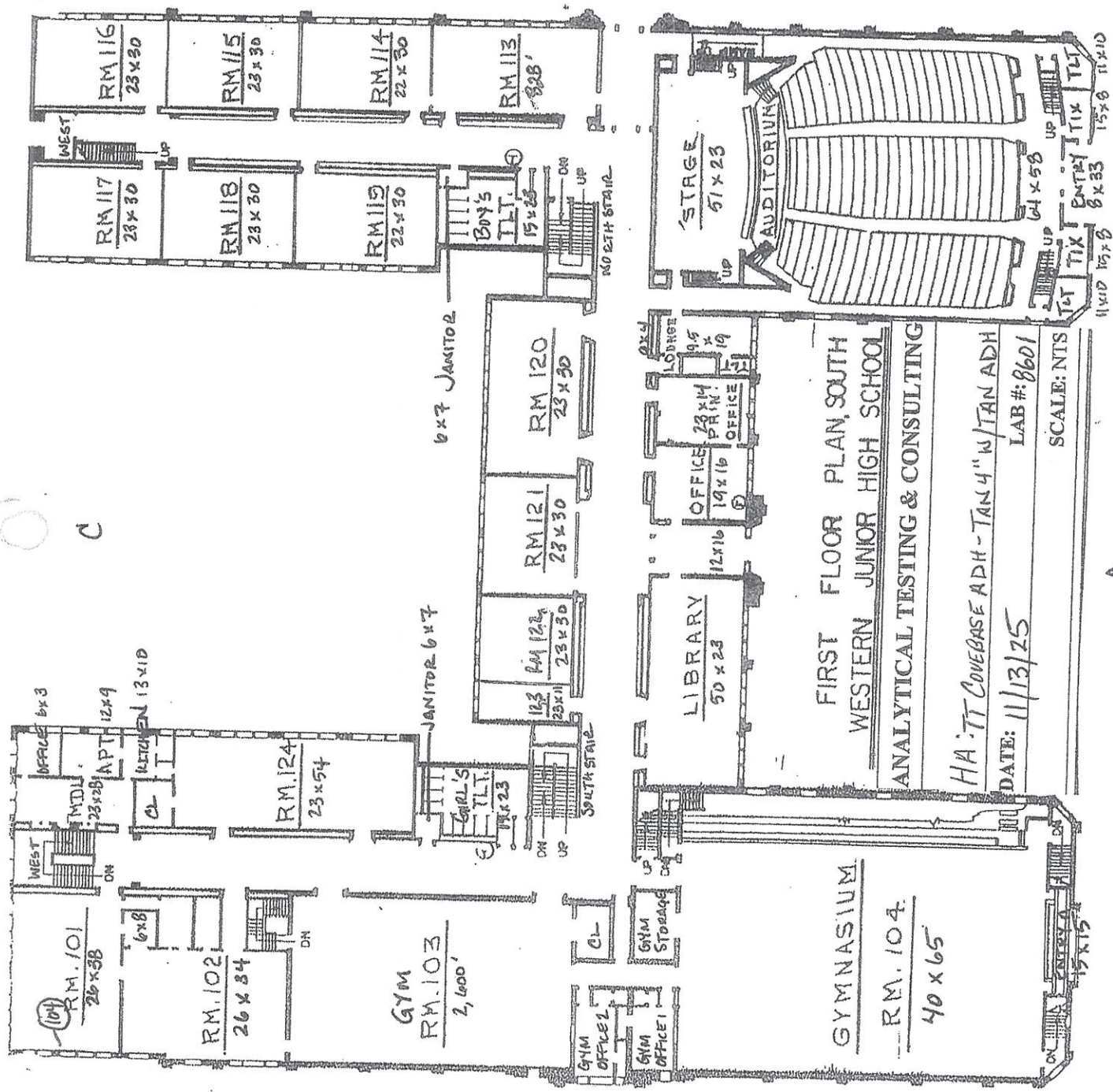
FIRST FLOOR PLAN, SOUTH  
WESTERN JUNIOR HIGH SCHOOL  
ANALYTICAL TESTING & CONSULTING

HA:SS COVERBASE ADH. - RED 4" W/TAN  
LAB #: 8601  
DATE: 11/13/25  
SCALE: NTS









A

B

FIRST FLOOR PLAN, SOUTH  
 WESTERN JUNIOR HIGH SCHOOL  
 ANALYTICAL TESTING & CONSULTING  
 H.A. T. COVERASE ADH - TAN 4" W/TAN ADH  
 DATE: 11/13/75  
 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#:** UU

**HA DESCRIPTION:** "L" Shaped Covebase Adhesive – Tan 6" with Tan Adhesive

HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
Gym – 103 and closet	MM	NF	7	~200 LF
Gym – 104 and all storage rooms	MM	NF	7	~290 LF
<b>TOTAL</b>				~490 LF / ~245 SF

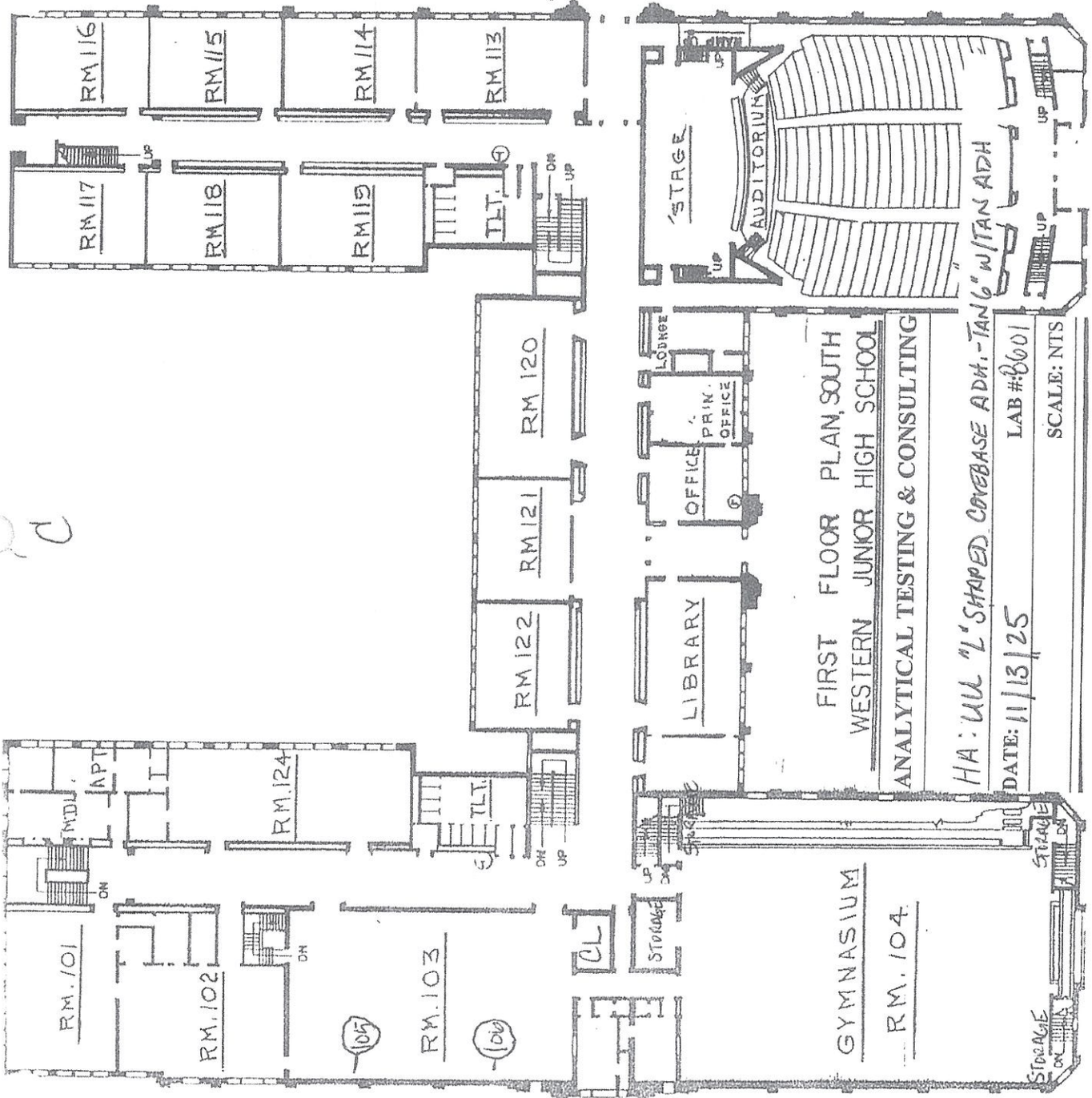
Sample No.	Description and Location	Results (%)
8601-105	Sample of covebase adhesive from Gym 103 Side B	None Detected
8601-106	Sample of covebase adhesive from Gym 103	None Detected

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

Location	Recommendations
HA-UU	<b>Non Asbestos</b>

**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: ULL "L" SHAPED COVERBASE ADH. - TAN 6" W/TAN ADH

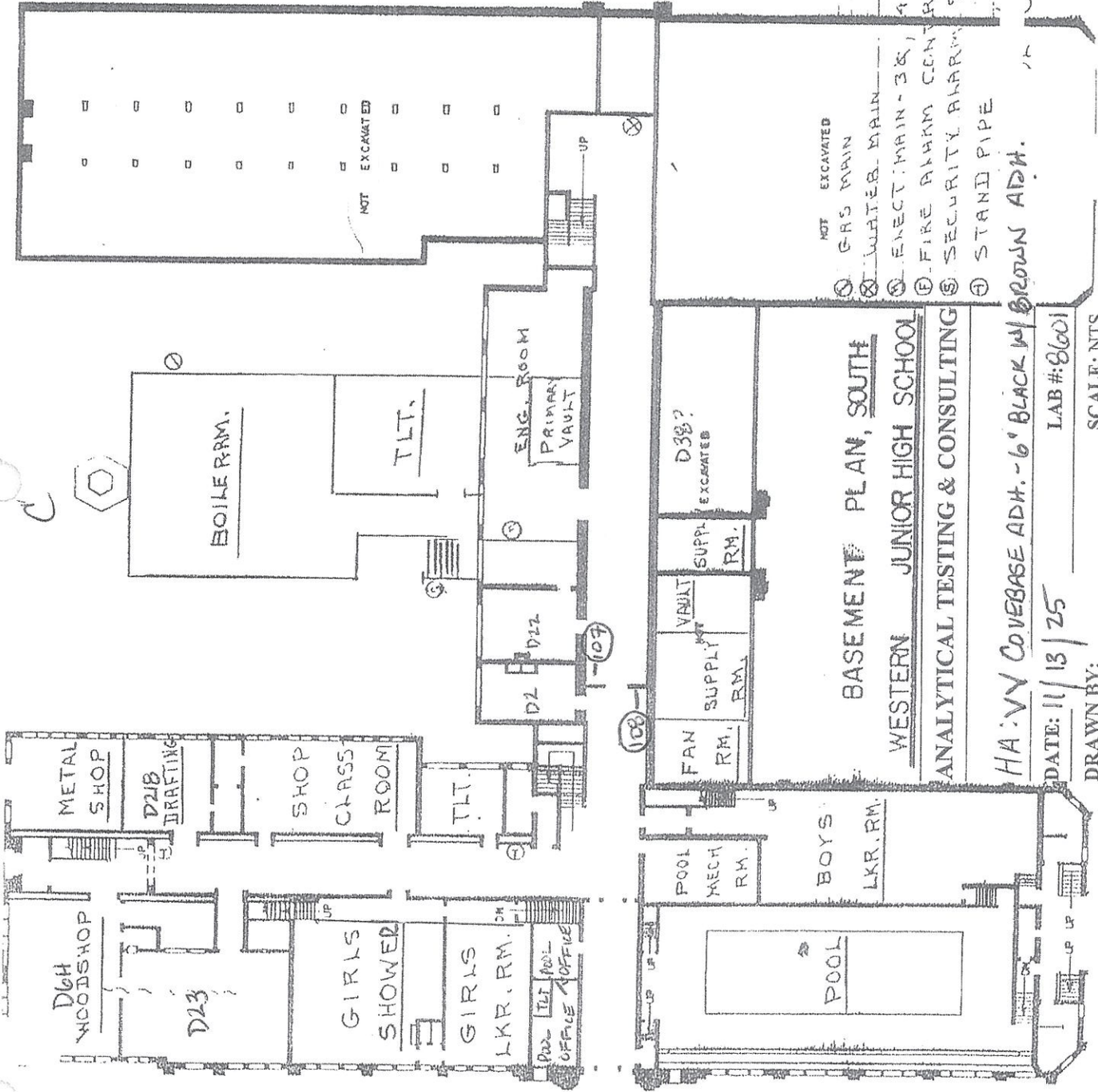
DATE: 11/13/25

LAB #: 8601

SCALE: NTS







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

HA: VV COVERBASE ADH. - 6" BLACK W/ BROWN ADH.

DATE: 11/13/25  
 DRAWN BY:  
 LAB #: 8601  
 SCALE: NTS

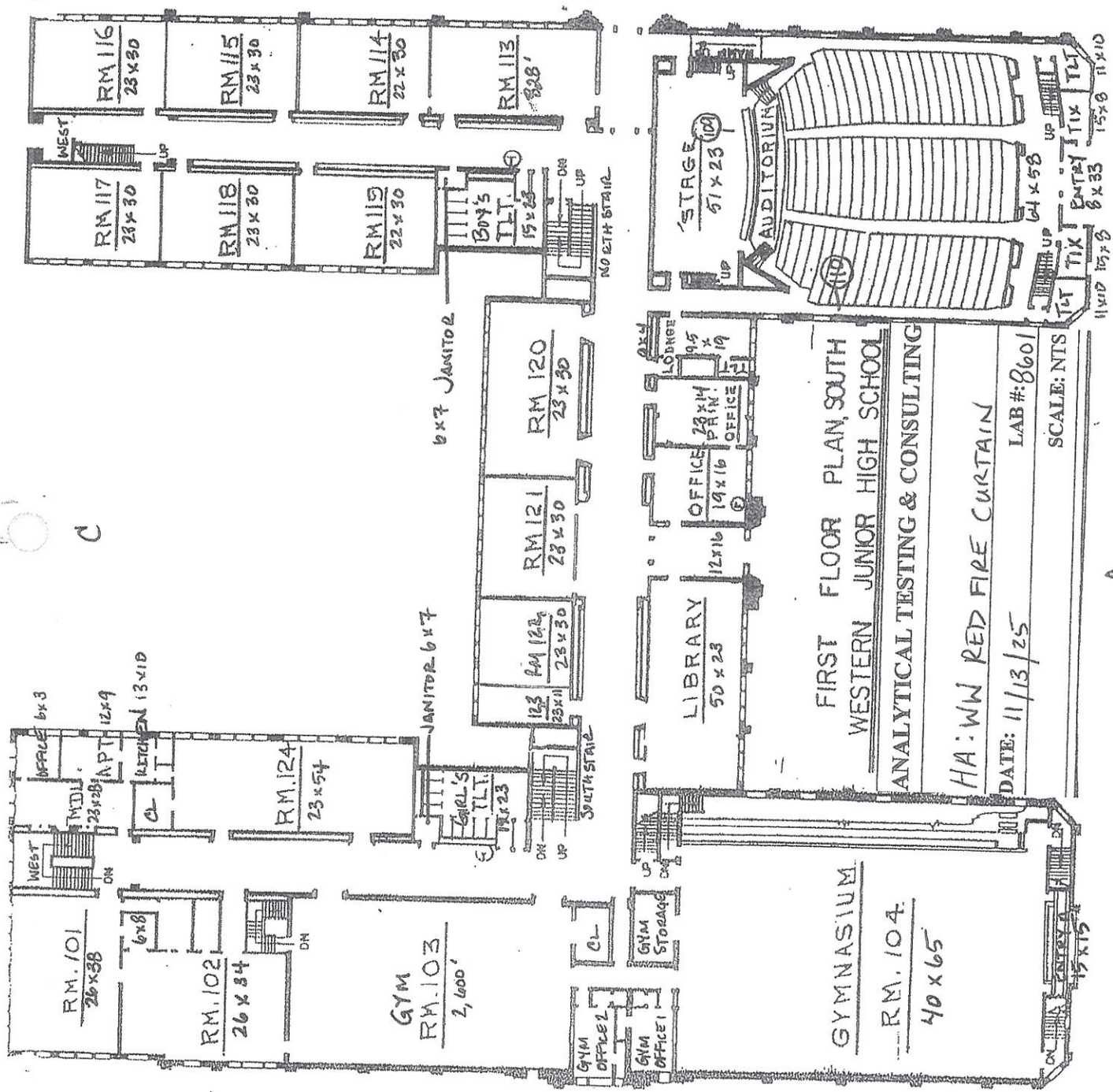
- ⊖ NOT EXCAVATED
- ⊗ GRS MAIN
- ⊙ WATER MAIN
- ⊕ EJECT MAIN - 30'
- ⊖ FIRE ALARM CENTRAL
- ⊙ SECURITY ALARM SWITCH
- ⊕ STAND PIPE



B

A





A

B

C

FIRST FLOOR PLAN, SOUTH  
 WESTERN JUNIOR HIGH SCHOOL  
 ANALYTICAL TESTING & CONSULTING  
 HA: W W RED FIRE CURTAIN  
 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#:** XX

**HA DESCRIPTION:** Brown Fire Curtain

HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
Auditorium stage	MM	F	5	~7,500 SF
<b>TOTAL</b>				~7,500 SF

Sample No.	Description and Location	Results (%)
8601-111	Sample of auditorium stage curtain	None Detected
8601-112	Sample of auditorium stage curtain	None Detected
*Note: All samples were collected in a statistically random manner representative of Homogeneous Area in accordance with 40 CFR 763.86.		

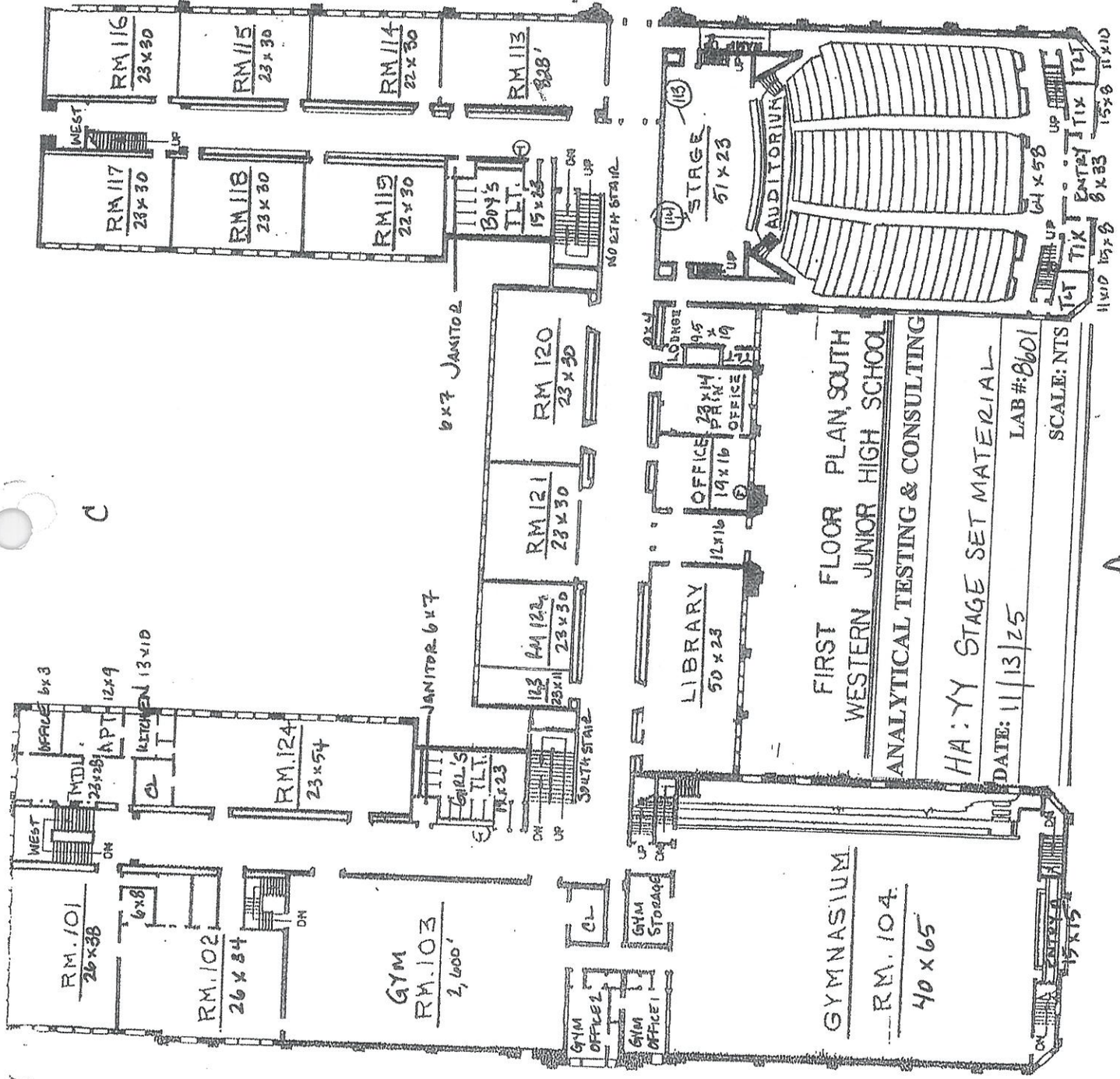
Location	Recommendations
HA-XX	<b>Non Asbestos</b>

**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

C

B

FIRST FLOOR PLAN SOUTH  
WESTERN JUNIOR HIGH SCHOOL  
ANALYTICAL TESTING & CONSULTING  
HA:YY STAGE SET MATERIAL  
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#:** ZZ

**HA DESCRIPTION:** Under Sink Coating – Black

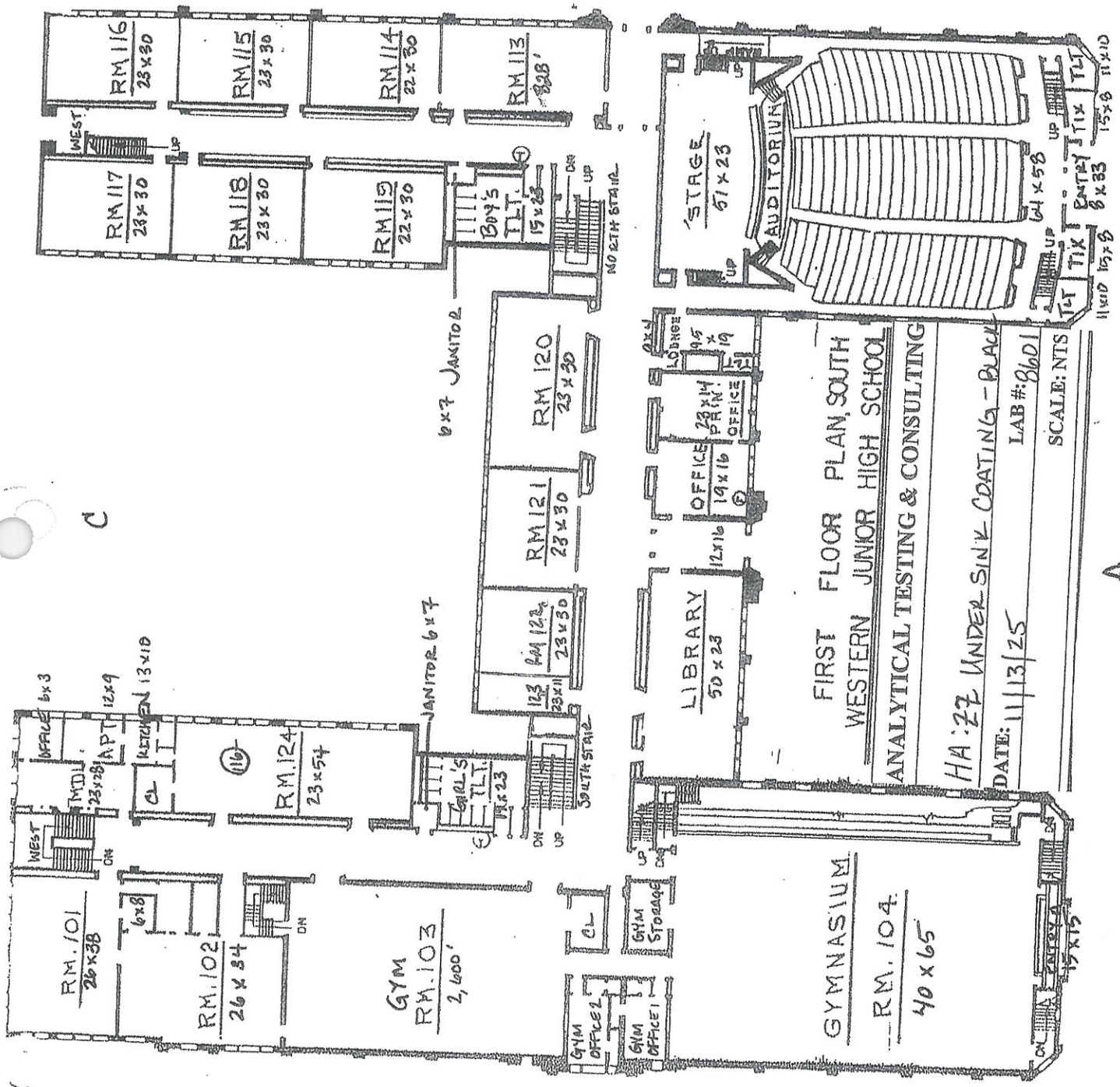
HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
2 (double) sinks – Room 210; stainless steel	MM	F	4	~8 SF
5 (double) sinks – Room 124; stainless steel	MM	F	4	~40 SF
Kitchen office 124 (double)	MM	F	4	~8 SF
<b>TOTAL</b>				~56 SF

Sample No.	Description and Location	Results (%)
8601-115	Sample of sink coating from Room 210 Side B	None Detected
8601-116	Sample of sink coating from Room 124	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-ZZ	<b>Non Asbestos</b>

**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



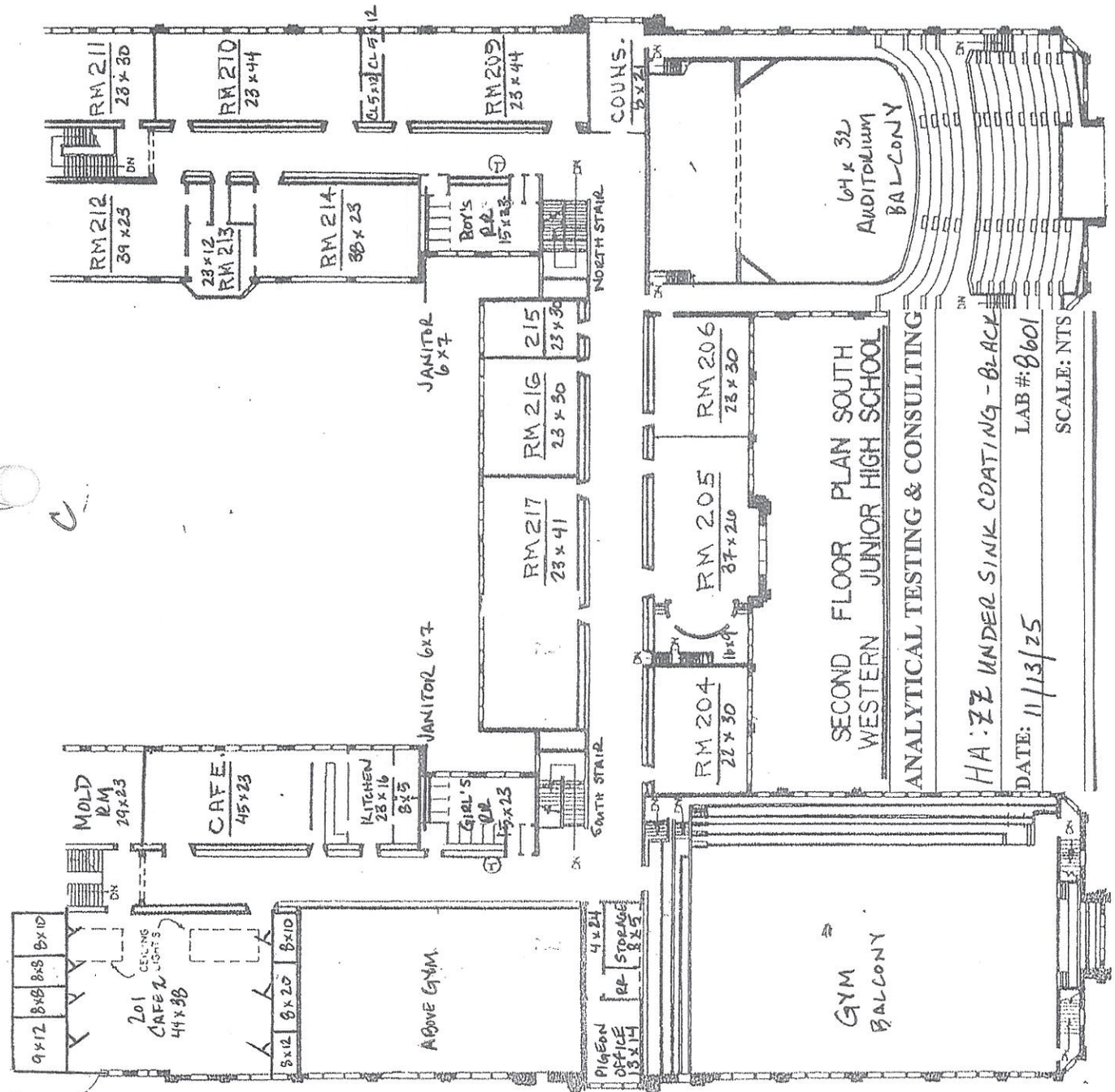
C

B

A

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

HA: 27 UNDER SINK COATING - BLACK  
 DATE: 11/13/25  
 LAB #: 8601  
 SCALE: NTS



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

HA: ZB UNDER SINK COATING - BLACK  
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#:** AAA

**HA DESCRIPTION:** Under Sink Coating – White

HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
2 single sinks – Room 124 (porcelain)	MM	F	4	~10 SF
<b>TOTAL</b>				~10 SF

Sample No.	Description and Location	Results (%)
8601-117	Sample of under sink coating from Room 124 Side D wall	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-AAA	<b>Non Asbestos</b>

**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#:** BBB

**HA DESCRIPTION:** Lab Tops with Sink

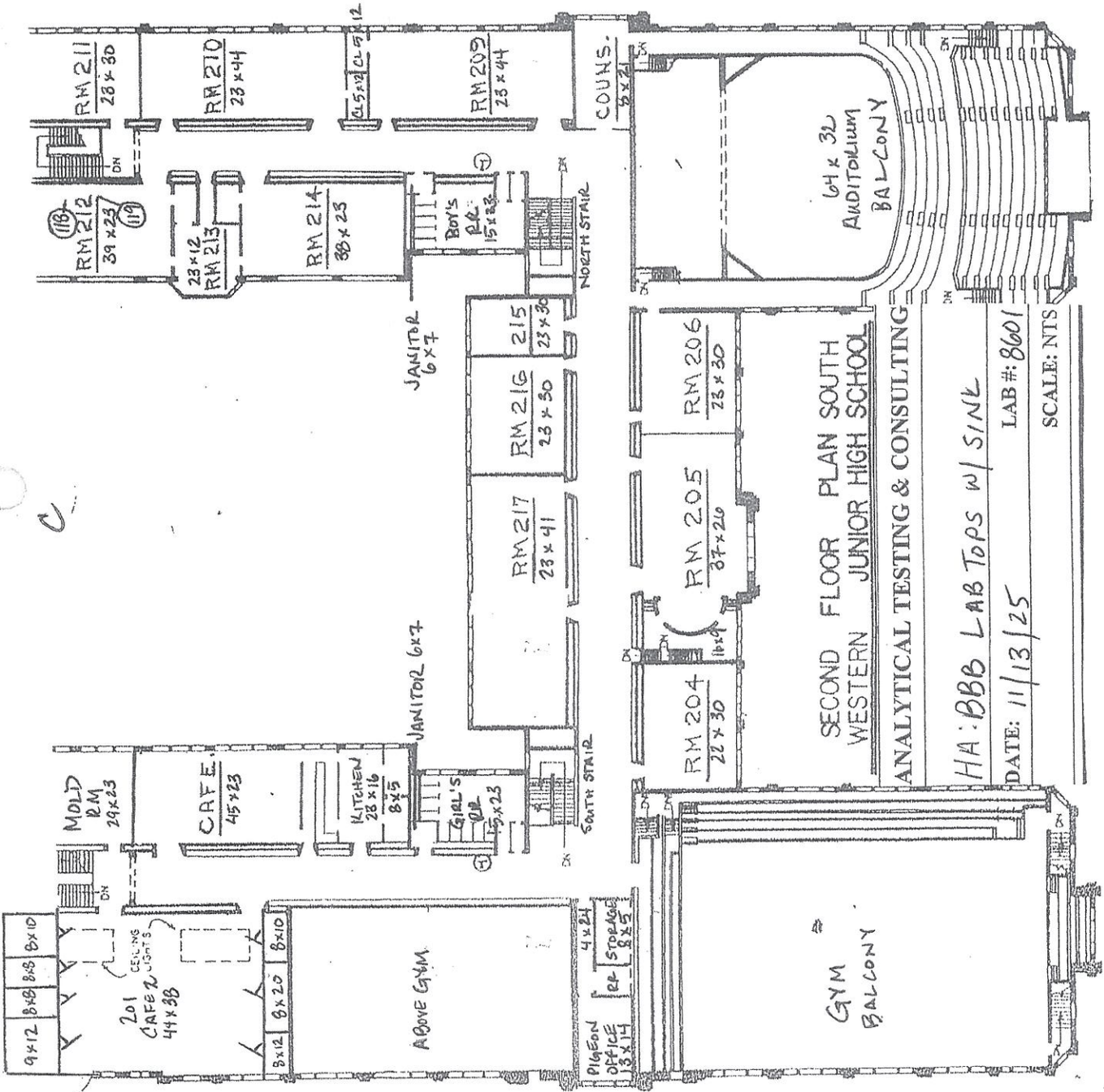
HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
Room 212	MM	NF	2	~10 SF
Room 213	MM	NF	2	~2 SF
<b>TOTAL</b>				~12 SF

Sample No.	Description and Location	Results (%)
8601-118	Sample of lab tops with sink from Room 212	None Detected
8601-119	Sample of lab tops with sink from Room 212	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-BBB	<b>Non Asbestos</b>

**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: BBB LAB TOPS w/ SINK  
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#:** CCC

**HA DESCRIPTION:** Lab Table Tops

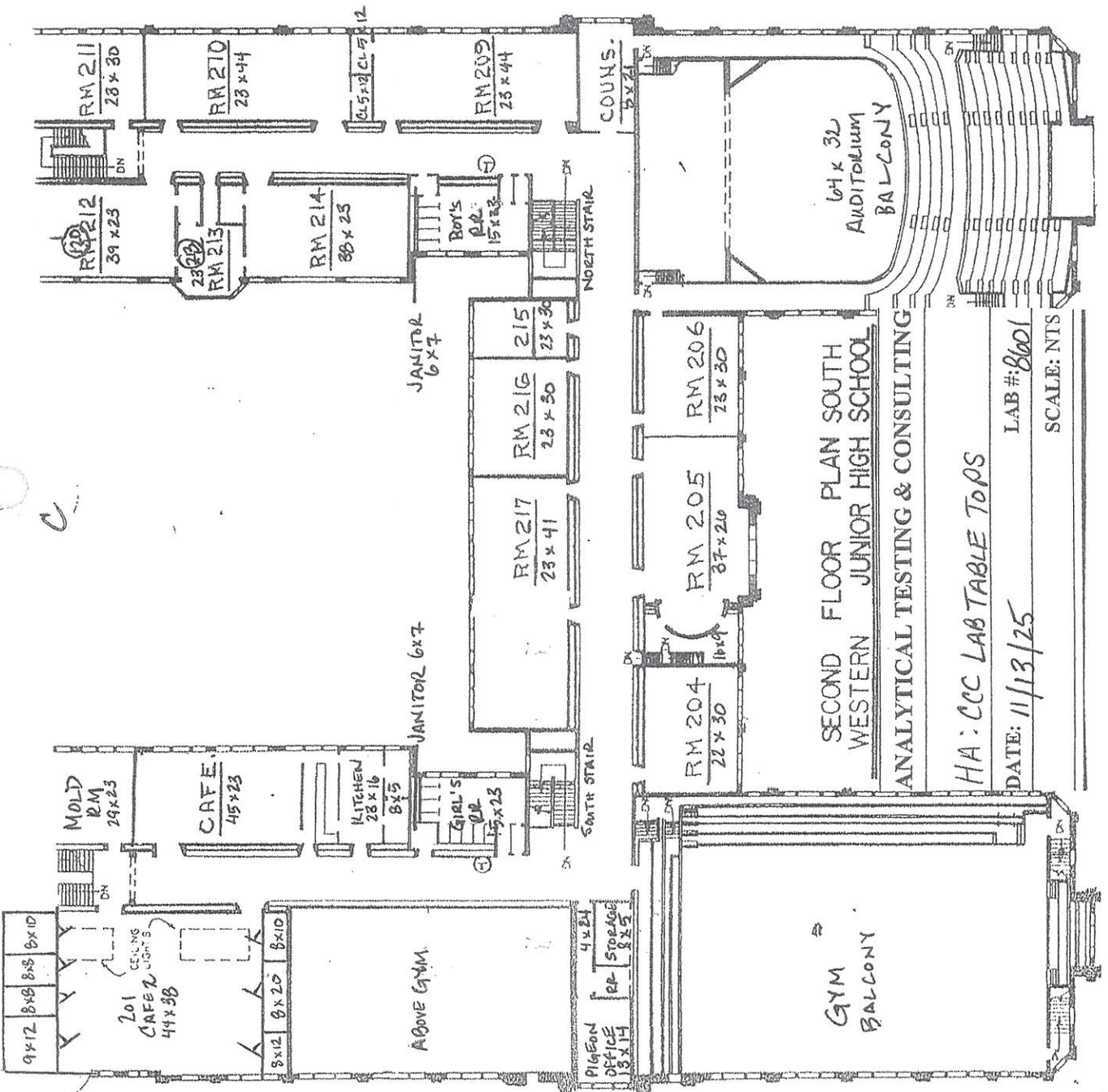
HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
Room 212	MM	NF	2	~129 SF
Room 213	MM	NF	2	~105 SF
<b>TOTAL</b>				~234 SF

Sample No.	Description and Location	Results (%)
8601-120	Sample of lab table top from Room 212	None Detected
8601-121	Sample of lab table top from Room 213	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-CCC	<b>Non Asbestos</b>

**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

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#:** DDD

**HA DESCRIPTION:** Slate Chalkboards with Adhesive

HA LOCATION	Type SM/TSI/MM	Friability F/NF	Physical Condition	Size SF/LF/MF
D23 (1)	MM	NF	2	~100 SF
Shop classroom (1)	MM	NF	2	~100 SF
Room 124 (1)	MM	NF	2	~100 SF
Room 113 (3)	MM	NF	2	~300 SF
Room 114 (3)	MM	NF	2	~300 SF
Room 115 (3)	MM	NF	2	~300 SF
Room 116 (3)	MM	NF	2	~300 SF
Room 117 (3)	MM	NF	2	~300 SF
Room 118 (2)	MM	NF	2	~200 SF
Room 119 (3)	MM	NF	2	~300 SF
Room 120 (3)	MM	NF	2	~300 SF
Room 121 (3)	MM	NF	2	~300 SF
Mold Room (3)	MM	NF	2	~300 SF
Room 204 (3)	MM	NF	2	~300 SF
Room 205 (2)	MM	NF	2	~200 SF
Room 206 (2)	MM	NF	2	~200 SF
Room 209 (3)	MM	NF	2	~300 SF
Room 210 (3)	MM	NF	2	~300 SF
Room 211 (2)	MM	NF	2	~200 SF
Room 212 (1)	MM	NF	2	~100 SF
Room 215 (3)	MM	NF	2	~300 SF
Room 216 (3)	MM	NF	2	~300 SF
Room 217 (3)	MM	NF	2	~300 SF
<b>TOTAL</b>				~5,700 SF

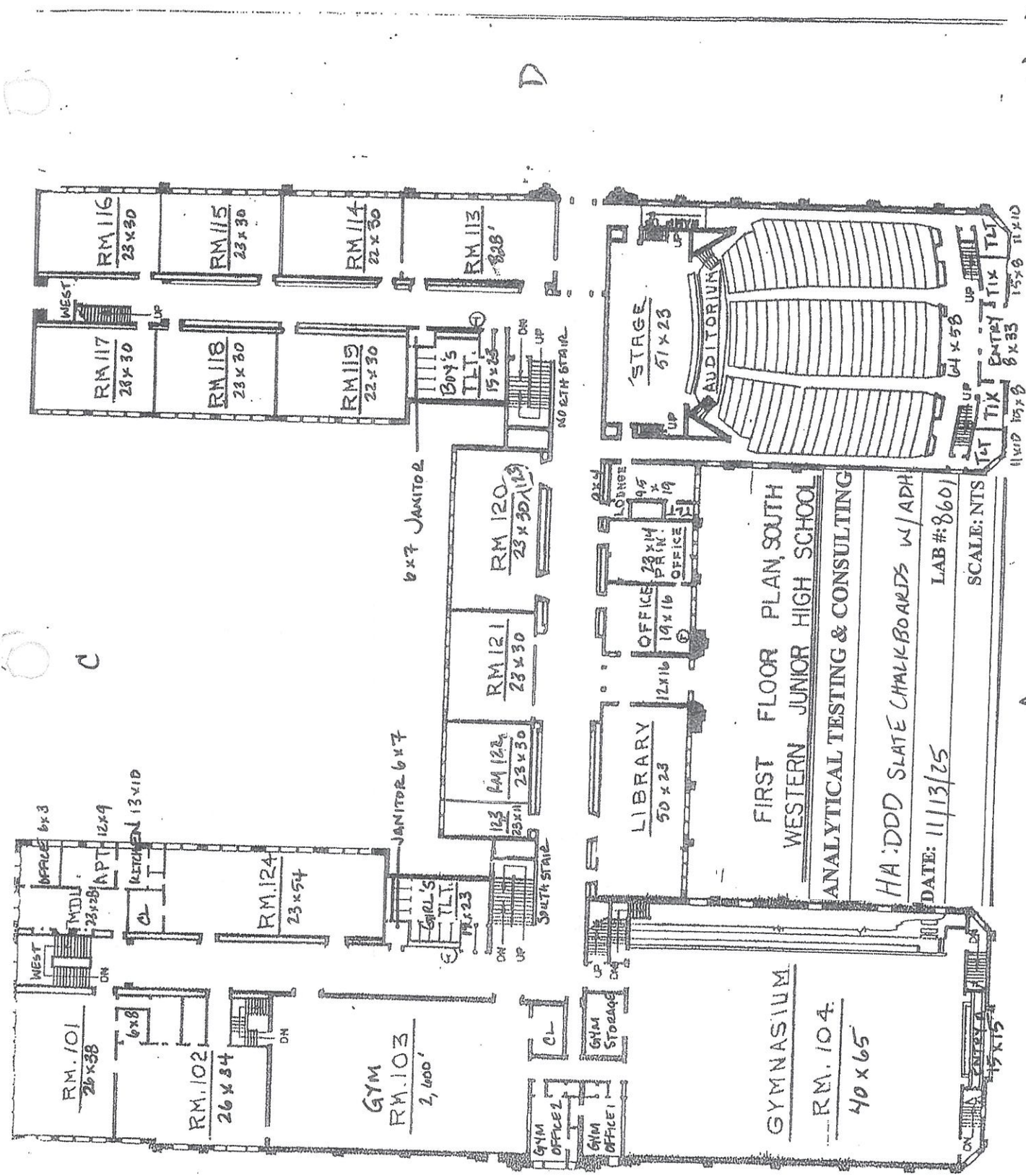
Sample No.	Description and Location	Results (%)
8601-122	Sample of slate chalkboard with adhesive from Room 215	Layer 1 – None Detected Layer 2 – None Detected
8601-123	Sample of slate chalkboard with adhesive from Room 120	Layer 1 – None Detected Layer 2 – None Detected
*Note: All samples were collected in a statistically random manner representative of Homogeneous Area in accordance with 40 CFR 763.86.		

Location	Recommendations
HA-DDD	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

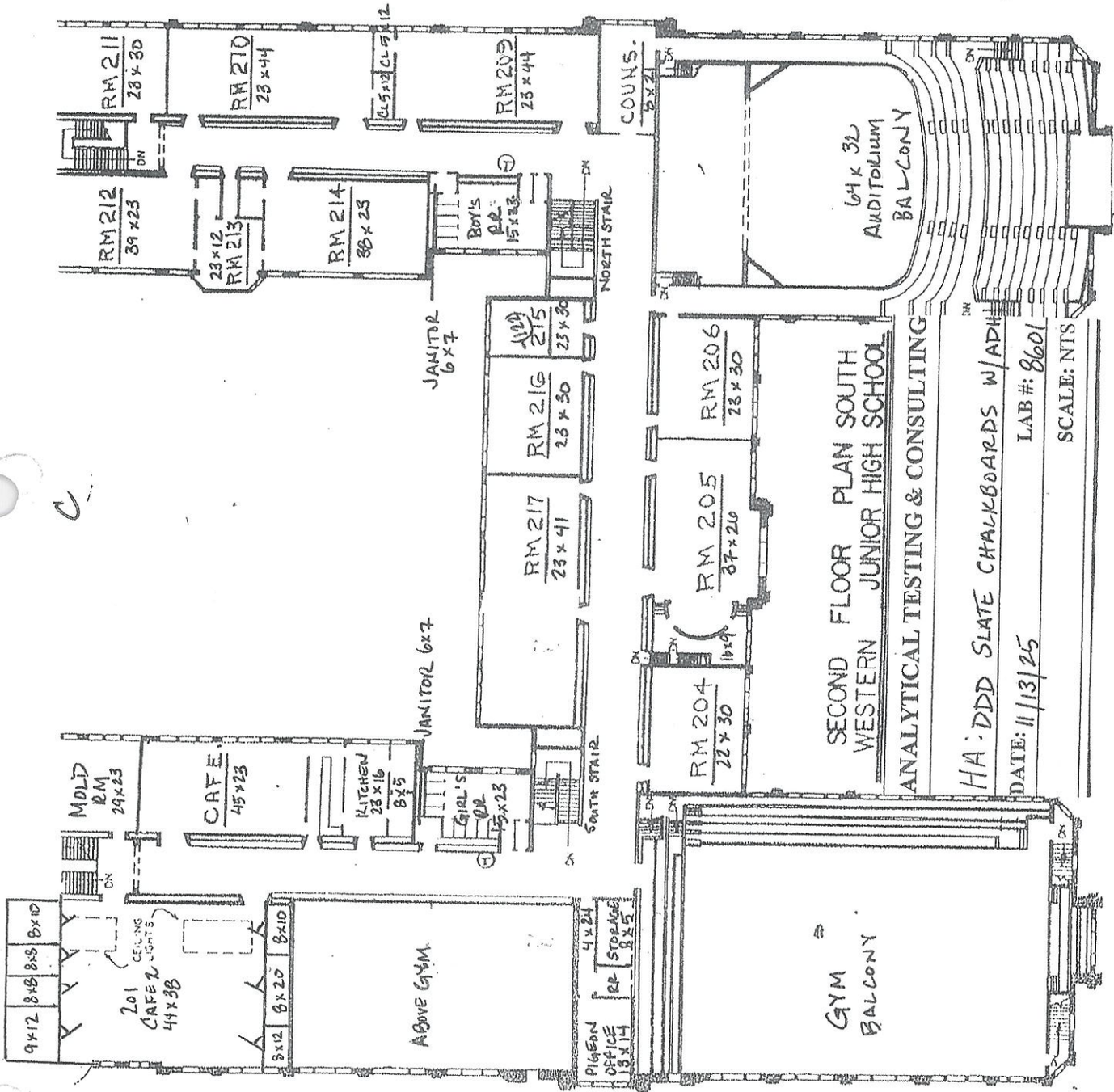
B

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

HA:DDD SLATE CHALKBOARDS W/ADH  
DATE: 11/13/75  
LAB #: 8601  
SCALE: NTS

C

B



A



SECOND FLOOR PLAN SOUTH  
WESTERN JUNIOR HIGH SCHOOL

ANALYTICAL TESTING & CONSULTING

HA: DDD SLATE CHALKBOARDS W/ADH

LAB #: 8601

SCALE: NTS

DATE: 11/13/25

9x12 8x8 8x10

201  
CEILING  
CAFETERIA  
LIGHTS  
44x38

8x12 8x20 8x10

ABOVE GYM

PIGEON  
OFFICE  
13x14  
4x24  
STORAGE  
8x5

GYM  
BALCONY

MOLD  
RM  
29x23

CAFETERIA  
45x23

KITCHEN  
28x16  
8x5

GIRL'S  
15x23

SOUTH STAIR

RM 204  
22x30

RM 205  
37x20

RM 206  
23x30

RM 216  
23x30

RM 217  
23x41

RM 218  
23x30

JANITOR  
6x7

JANITOR  
6x7

RM 219  
23x30

RM 220  
23x30

RM 221  
23x30

RM 222  
23x30

RM 223  
23x30

RM 224  
23x30

RM 225  
23x30

RM 226  
23x30

RM 227  
23x30

RM 228  
23x30

RM 229  
23x30

RM 230  
23x30

RM 231  
23x30

RM 232  
23x30

RM 233  
23x30

RM 234  
23x30

RM 235  
23x30

RM 236  
23x30

RM 237  
23x30

RM 238  
23x30

RM 239  
23x30

RM 240  
23x30

RM 241  
23x30

RM 242  
23x30

RM 243  
23x30

RM 244  
23x30

RM 245  
23x30

RM 246  
23x30

RM 247  
23x30

RM 248  
23x30

RM 249  
23x30

RM 250  
23x30

RM 251  
23x30

RM 252  
23x30

RM 253  
23x30

RM 254  
23x30

RM 255  
23x30

RM 256  
23x30

RM 257  
23x30

RM 258  
23x30

RM 259  
23x30

RM 260  
23x30

RM 261  
23x30

RM 262  
23x30

RM 263  
23x30

RM 264  
23x30

RM 265  
23x30

RM 266  
23x30

RM 267  
23x30

RM 268  
23x30

RM 269  
23x30

RM 270  
23x30

RM 271  
23x30

RM 272  
23x30

RM 273  
23x30

RM 274  
23x30

RM 275  
23x30

RM 276  
23x30

RM 277  
23x30

RM 278  
23x30

RM 279  
23x30

RM 280  
23x30

RM 281  
23x30

RM 282  
23x30

RM 283  
23x30

RM 284  
23x30

RM 285  
23x30

RM 286  
23x30

RM 287  
23x30

RM 288  
23x30

RM 289  
23x30

RM 290  
23x30

RM 291  
23x30

RM 292  
23x30

RM 293  
23x30

RM 294  
23x30

RM 295  
23x30

RM 296  
23x30

RM 297  
23x30

RM 298  
23x30

RM 299  
23x30

RM 300  
23x30

RM 301  
23x30

RM 302  
23x30

RM 303  
23x30

RM 304  
23x30

RM 305  
23x30

RM 306  
23x30

RM 307  
23x30

RM 308  
23x30

RM 309  
23x30

RM 310  
23x30

RM 311  
23x30

RM 312  
23x30

RM 313  
23x30

RM 314  
23x30

RM 315  
23x30

RM 316  
23x30

RM 317  
23x30

RM 318  
23x30

RM 319  
23x30

RM 320  
23x30

RM 321  
23x30

RM 322  
23x30

RM 323  
23x30

RM 324  
23x30

RM 325  
23x30

RM 326  
23x30

RM 327  
23x30

RM 328  
23x30

RM 329  
23x30

RM 330  
23x30

RM 331  
23x30

RM 332  
23x30

RM 333  
23x30

RM 334  
23x30

RM 335  
23x30

RM 336  
23x30

RM 337  
23x30

RM 338  
23x30

RM 339  
23x30

RM 340  
23x30

RM 341  
23x30

RM 342  
23x30

RM 343  
23x30

RM 344  
23x30

RM 345  
23x30

RM 346  
23x30

RM 347  
23x30

RM 348  
23x30

RM 349  
23x30

RM 350  
23x30

RM 351  
23x30

RM 352  
23x30

RM 353  
23x30

RM 354  
23x30

RM 355  
23x30

RM 356  
23x30

RM 357  
23x30

RM 358  
23x30

RM 359  
23x30

RM 360  
23x30

RM 361  
23x30

RM 362  
23x30

RM 363  
23x30

RM 364  
23x30

RM 365  
23x30

RM 366  
23x30

RM 367  
23x30

RM 368  
23x30

RM 369  
23x30

RM 370  
23x30

RM 371  
23x30

RM 372  
23x30

RM 373  
23x30

RM 374  
23x30

RM 375  
23x30

RM 376  
23x30

RM 377  
23x30

RM 378  
23x30

RM 379  
23x30

RM 380  
23x30

RM 381  
23x30

RM 382  
23x30

RM 383  
23x30

RM 384  
23x30

RM 385  
23x30

RM 386  
23x30

RM 387  
23x30

RM 388  
23x30

RM 389  
23x30

RM 390  
23x30

RM 391  
23x30

RM 392  
23x30

RM 393  
23x30

RM 394  
23x30

RM 395  
23x30

RM 396  
23x30

RM 397  
23x30

RM 398  
23x30

RM 399  
23x30

RM 400  
23x30

RM 401  
23x30

RM 402  
23x30

RM 403  
23x30

RM 404  
23x30

RM 405  
23x30

RM 406  
23x30

RM 407  
23x30

RM 408  
23x30

RM 409  
23x30

RM 410  
23x30

RM 411  
23x30

RM 412  
23x30

RM 413  
23x30

RM 414  
23x30

RM 415  
23x30

RM 416  
23x30

RM 417  
23x30

RM 418  
23x30

RM 419  
23x30

RM 420  
23x30

RM 421  
23x30

RM 422  
23x30

RM 423  
23x30

RM 424  
23x30

RM 425  
23x30

RM 426  
23x30

RM 427  
23x30

RM 428  
23x30

RM 429  
23x30

RM 430  
23x30

RM 431  
23x30

RM 432  
23x30

RM 433  
23x30

RM 434  
23x30

RM 435  
23x30

RM 436  
23x30

RM 437  
23x30

RM 438  
23x30

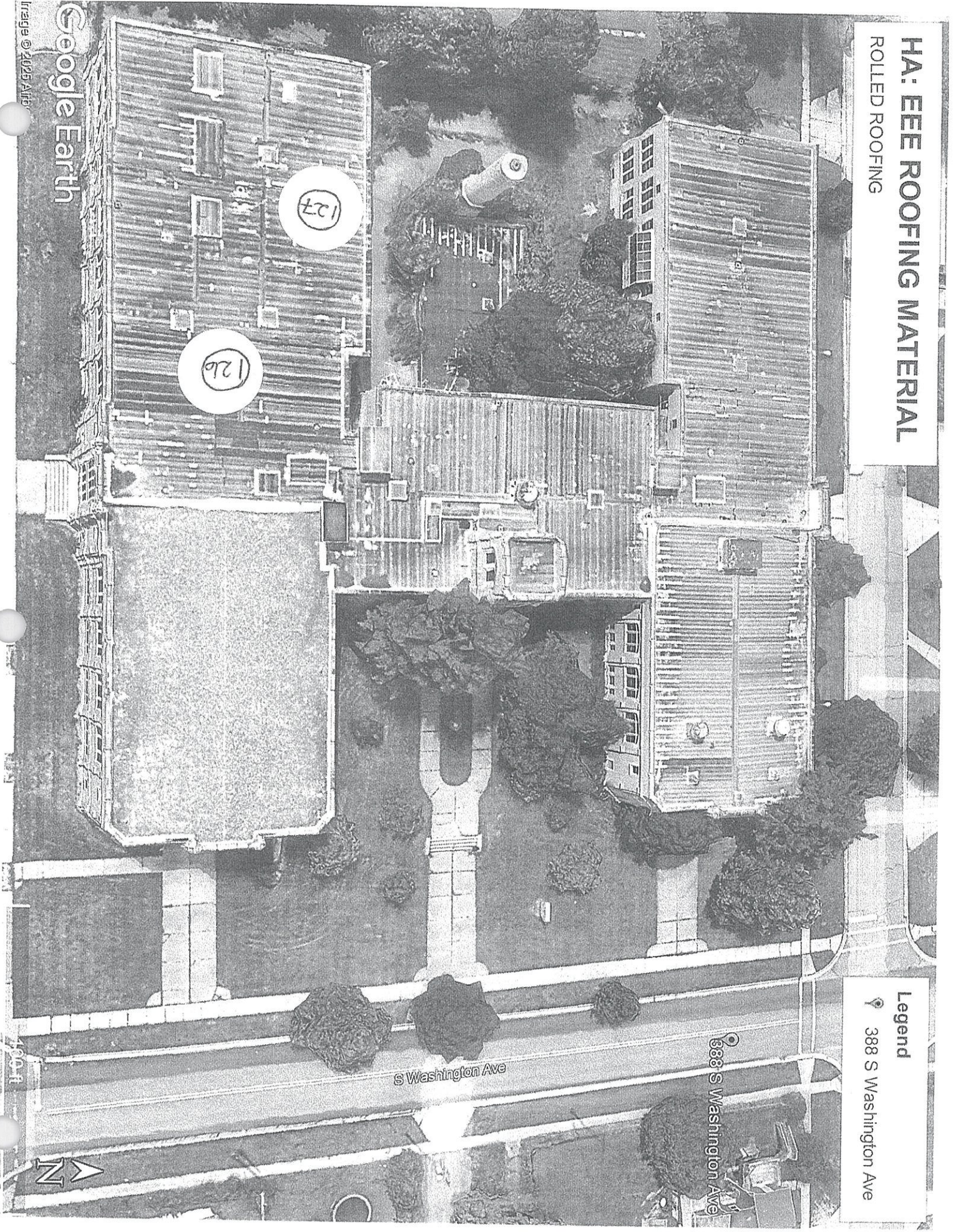
RM 439  
23x30

RM 440  
23



**HA: EEE ROOFING MATERIAL**  
ROLLED ROOFING

**Legend**  
388 S Washington Ave



Google Earth

Image © 2025 Airphoto

4004

388 S Washington Ave

