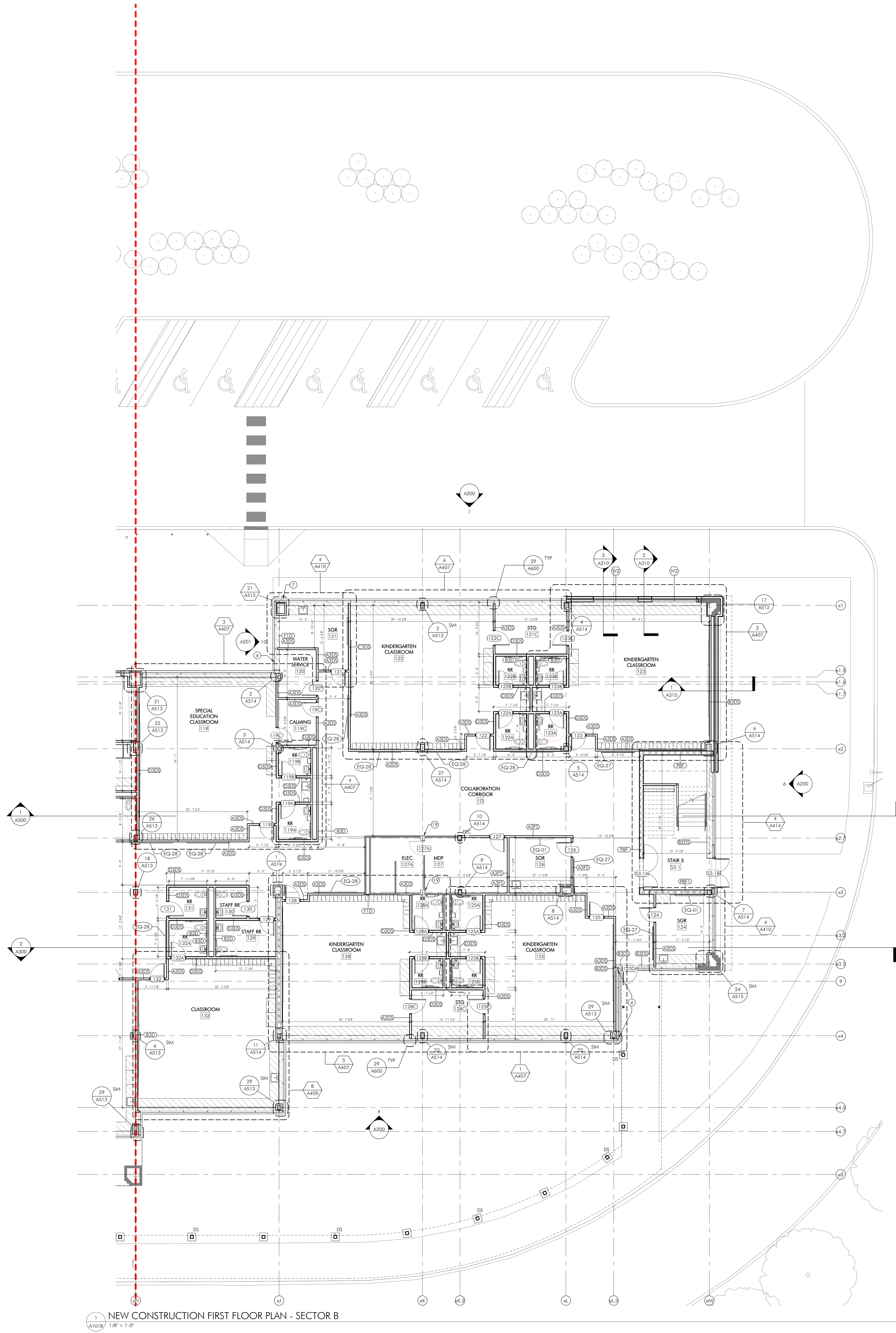


02/27/2025 12:56:48 PM
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- SHEET NOTES**
1. REFER TO SHEET A001 FOR ADDITIONAL NEW CONSTRUCTION NOTES.
 2. REFER TO A400 FOR PARTITION SCHEDULE AND DETAILS.
 3. REFER TO A401 FOR WINDOW SCHEDULE AND DOOR AND FRAME SCHEDULE.
 4. ALL DIMENSIONS ARE TO FINISHED FACE, UNO.
 5. ALL EXTERIOR WALL AND ROOF PENETRATIONS TO BE MADE BY GC. REFER TO MECH. END ELEC. DWGS FOR PENETRATIONS REQUIRED. I/C AND E/C TO PROVIDE FINAL SIZE AND LAYOUT ON SITE FOR GC COORDINATION. REFER TO A510 FOR TYPICAL DETAILS.
 6. (FOR MULTI PRIME PROJECTS)
 - A. ALL INTERIOR WALL PENETRATIONS TO BE MADE BY PRIME CONTRACTOR REQUIRING THE PENETRATION, UNO. EACH PRIME IS RESPONSIBLE FOR PROTECTION OF EXISTING CONDITIONS TO REMAIN (INCLUDING BUT NOT LIMITED TO FLOORING, WALLS, FURNITURE, AND/OR
 - B. PATCH/REPAIR ALL EXISTING PARTITIONS WITHIN SCOPE OF WORK WHERE MEPP/PP DEVICES HAVE BEEN REMOVED AND WHERE A PORTION OF WALL HAS BEEN REMOVED FOR A NEW MEPP/PP DEVICE, INCLUDING BUT NOT LIMITED TO PANELS, ATTACHMENTS, FIXTURES AND DEVICES. U/I/C. COORDINATE LOCATIONS WITH MEPP/PP CONTRACTORS AND REFER TO MEPP/PP DWGS FOR ADDITIONAL INFO.
 - C. PATCH/REPAIR ALL EXISTING PARTITIONS WITHIN SCOPE OF WORK WHERE MEPP/PP DEVICES HAVE BEEN REMOVED AND WHERE A PORTION OF WALL HAS BEEN REMOVED FOR A NEW MEPP/PP DEVICE, INCLUDING BUT NOT LIMITED TO PANELS, ATTACHMENTS, FIXTURES AND DEVICES. U/I/C. COORDINATE LOCATIONS WITH MEPP/PP CONTRACTORS AND REFER TO MEPP/PP DWGS FOR ADDITIONAL INFO.
 7. PREP ALL SURFACES FOR NEW FINISH. COORDINATE FINISHES WITH A12 SERIES FINISH DRAWINGS.
 8. EXISTING FLOOR SLAB SHALL BE PATCHED, REPAIRED, REFINISHED AND LEVELED AS REQUIRED TO RECEIVE NEW FINISH MATERIALS.
 9. FIRE EXTINGUISHER NOTE:
 - A. ALL FIRE EXTINGUISHERS/CABINETS ARE NEW. PROVIDE AND INSTALL NEW BUILDING STANDARD SEM. RECESSED FIRE EXTINGUISHERS. CABINETS AS INDICATED AND REQUIRED BY CODE. PROVIDE AND INSTALL FIRE EXTINGUISHER STAND-OUT SIGNS ARE REQUIRED BY CODE ABOVE CABINET (SPECIFICATION: BROOKS EQUIPMENT CO., INC. PTD182 FIRE EXTINGUISHER STAND-OUT SIGN).
 10. PROVIDE AND INSTALL ADA COMPLIANT WALL-MOUNTED EXIT SIGNS (TACTILE AT EACH EXIT DOOR AS REQUIRED) TO MEET ADA, LIFE SAFETY CODE, AND ALL APPLICABLE LOCAL CODES.
 11. AT ALL INTERIOR WINDOW SILLS, ADD [S5.1] REFER TO A512 FOR TYPICAL SILL DETAIL.
 12. AT ALL EXISTING INTERIOR LOW STUD PARTITIONS AT EXTERIOR WALL, PROVIDE GVB FINISH, REPLACE SAFB WHERE REMOVED OR MISSING.
 13. CASEWORK NOTE - SIM PLANS.
 14. REFER TO A141 - ALAB SLAB EDGE PLANS FOR EXTENTS OF NEW SLABS AND INFILL. REFER ALSO TO STRUCTURAL DWGS.
 15. WHERE INTERIOR SCREW HOLES REMAIN VISIBLE AT EXISTING SSG FRAMING, PROVIDE CLEAR ACRYLIC SEALANT CUT FLUSH WITH EXISTING FACE OF FRAMING. PAINT TO MATCH FRAMING FINISH. COORDINATE WITH WINDOW TREATMENTS.

- SHEET KEYNOTES**
- 1 SURFACE MOUNTED KNOX VALVE, MODEL 4400, BLACK. MOUNT 3" 8" AFF.
 - 2 60/40 PERFORATED WINDOW FILM.
 - 3 BOOK RETURN.
 - 4 SPANDREL GLASS. REFER TO A201 FOR ADDTL. INFO.
 - 5 BOLLARD, TYP. REFER TO CIVIL PLANS FOR LOCATIONS AND QUANTITY. SEE SHEET A517 FOR TYPICAL DETAILS.
 - 6 ALIGH.
 - 7 FIRE DEPARTMENT CONNECTION (FDC). REFER TO PLUMBING DWGS. FOR ADDTL. INFO.
 - 8 NOT USED.
 - 9 ROOF HATCH ABOVE.
 - 10 PROVIDE ELEVATOR KEYSWITCH OPERATION. PUSH BUTTONS ARE ACTIVATED AND DEACTIVATED BY SECURITY KEYSWITCHES AT CAR-CONTROL STATION.
 - 11 FIRE RATED ACCESS PANEL 2'-6" X 2'-6" MTD. 4'-4" AFF. ABOVE THE WAINSCOTING. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.
 - 12 PROVIDE CHASE FOR CABINET HEATER. VERIFY EQUIPMENT DIMENSIONS IN FIELD.
 - 13 PA M/C BOX. REFER TO ELEC DWGS FOR ADDTL. INFORMATION.
 - 14 FIRE RATED ACCESS PANEL 2'-6" X 2'-6" MTD. 4'-4" AFF. ABOVE THE WAINSCOTING. REFER TO SPECIFICATIONS FOR ADDTL. INFO.
 - 15 ACCESS PANEL 1'-0" X 1'-0" MTD. ABV GRAB BARS. REFER TO SPECIFICATIONS FOR ADDTL. INFO.
 - 16 FLOOR SCRUBBER SHOWN FOR REFERENCE. ENSURE CLEAR 22" PATH THROUGH DOOR TO ROOM SINK.
 - 17 TERMINATE WALL & ABOVE CEILING FOR FIRE DAMPER ACCESS AT THE MECHANICAL SHAF.
 - 18 REFER TO ROOF SECTOR PLAN FOR ADDTL. INFO.
 - 19 CONFIRM EXISTING PARTITION CONSTRUCTION. PATCH AND REPAIR EXISTING PARTITION CONSTRUCTION AS REQUIRED TO PROVIDE A CONTINUOUS ASP PARTITION ENCLOSURE.
 - 20 PROVIDE ACOUSTICAL TAPE AND SEALANT EACH SIDE OF PARTITION AT MULLION. PROVIDE 1/2" TRIM MOLDING BOO. FRY REGLET DRWL. 1625 AS REQD.

NEW ELEMENTARY SCHOOL

1200 W. SWEDSFORD ROAD
BERWYN, PA 19312

HSA PROJECT # :23-037

Heckendorn Shiles Architects

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940 West Valley Road, Ste 1700
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Newtown, PA 18940
267-719-3307

NOT FOR CONSTRUCTION

KEYPLAN

A B

PLAN NORTH

LEGEND

--- SECTOR DESIGNATION

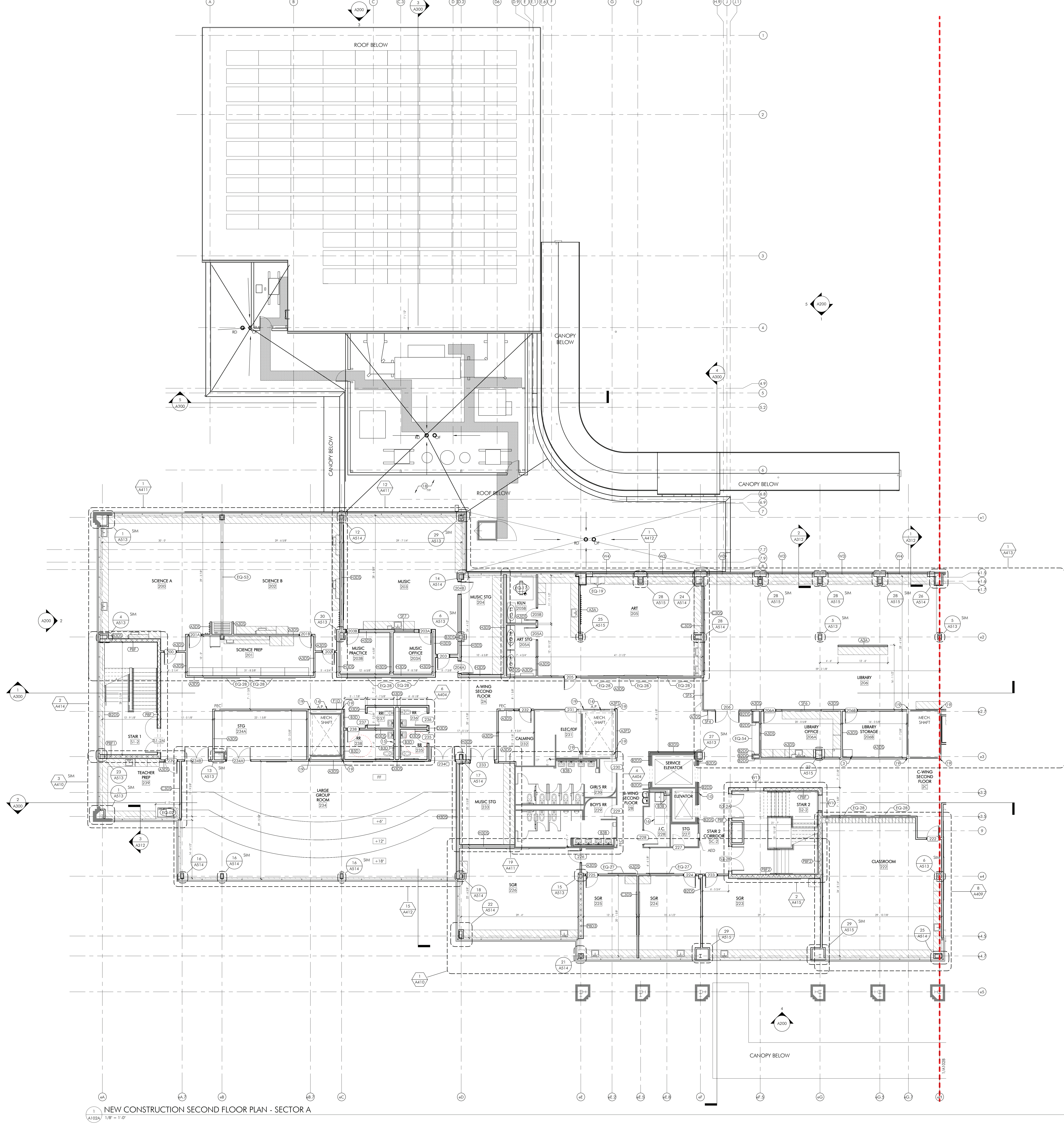
ISSUE HISTORY

A	DATE	ISSUED FOR
1	2025-03-28	BD ISSUE

SHEET TITLE
NEW CONSTRUCTION
FIRST FLOOR PLAN -
SECTOR B

DRAWING NUMBER
A101B

10/27/2025 12:55:55 PM
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1
A102A
NEW CONSTRUCTION SECOND FLOOR PLAN - SECTOR A
1/8" = 1'-0"

- SHEET NOTES**
1. REFER TO SHEET A001 FOR ADDITIONAL NEW CONSTRUCTION NOTES.
 2. REFER TO A400 FOR PARTITION SCHEDULE AND DETAILS.
 3. REFER TO A401 FOR WINDOW SCHEDULE AND DOOR AND FRAME SCHEDULE.
 4. ALL DIMENSIONS ARE TO FINISHED FACE, UNLESS NOTED OTHERWISE.
 5. ALL EXTERIOR WALL AND ROOF PENETRATIONS TO BE MADE BY GC. REFER TO MECH. AND ELEC. DWGS FOR PENETRATIONS REQUIRED. IJC AND EC TO PROVIDE FINAL SIZE AND LAYOUT ON SITE FOR GC COORDINATION. REFER TO A510 FOR TYPICAL DETAILS.
 6. (FOR MULTI-PHASE PROJECTS)
 - A. ALL INTERIOR WALL PENETRATIONS TO BE MADE BY PRIME CONTRACTOR REQUIRING THE PENETRATIONS, UNLESS NOTED OTHERWISE. EACH PRIME IS RESPONSIBLE FOR PROTECTION OF EXISTING CONDITIONS TO REMAIN INCLUDING BUT NOT LIMITED TO FLOORING, WALLS, FURNITURE, AND/OR.
 - B. PATCH/REPAIR ALL EXISTING PARTITIONS WITHIN SCOPE OF WORK WHERE MEPP/PP DEVICES HAVE BEEN REMOVED AND WHERE A PORTION OF WALL HAS BEEN REMOVED FOR A NEW MEPP/PP DEVICE, INCLUDING BUT NOT LIMITED TO PANELS, ATTACHMENTS, FIXTURES AND DEVICES. IJC AND EC TO COORDINATE LOCATIONS WITH MEPP/PP CONTRACTORS AND REFER TO MEPP/PP DWGS FOR ADDITIONAL INFO.
 7. PREP ALL SURFACES FOR NEW FINISH. COORDINATE FINISHES WITH A12 SERIES FINISH DRAWINGS.
 8. EXISTING FLOOR SLAB SHALL BE PATCHED, REPAIRED, REFINISHED AND LEVELED AS REQUIRED TO RECEIVE NEW FINISH MATERIALS.
 9. FIRE EXTINGUISHER NOTE:
 - A. ALL FIRE EXTINGUISHERS/CABINETS ARE NEW. PROVIDE AND INSTALL NEW BUILDING STANDARD SNA. RECESSED FIRE EXTINGUISHERS. CABINETS AS INDICATED AND REQUIRED BY CODE. PROVIDE AND INSTALL FIRE EXTINGUISHER STAND-OUT SIGNS ARE REQUIRED BY CODE ABOVE CABINET (SPECIFICATION: BROOKS EQUIPMENT CO., INC. PTD182 FIRE EXTINGUISHER STAND-OUT SIGN).
 10. PROVIDE AND INSTALL ADA COMPLIANT WALL-MOUNTED EXIT SIGNS (TACTILE) AT EACH EXIT DOOR AS REQUIRED TO MEET ADA, LIFE SAFETY CODE, AND ALL APPLICABLE LOCAL CODES.
 11. AT ALL INTERIOR WINDOW SILLS, ADD [55.1] REFER TO A512 FOR TYPICAL SILL DETAIL.
 12. AT ALL EXISTING INTERIOR LOW STUD PARTITIONS AT EXTERIOR WALL, PROVIDE GVB FINISH, REPLACE SABS WHERE REMOVED OR MISSING.
 13. CASEWORK NOTE - SIM PLANS.
 14. REFER TO A411 - ALAB SLAB EDGE PLANS FOR EXTENTS OF NEW SABS AND INFILL. REFER ALSO TO STRUCTURAL DWGS.
 15. WHERE INTERIOR SCREW HOLES REMAIN VISIBLE AT EXISTING SSG FRAMING, PROVIDE CLEAR ACRYLIC SEALANT CUT FLUSH WITH EXISTING FACE OF FRAMING. PAINT TO MATCH FRAMING FINISH. COORDINATE WITH WINDOW TREATMENTS.

- SHEET KEYNOTES**
1. SURFACE MOUNTED KNOCK VAULT, MODEL 4400, BLACK. MOUNT 3" 8" AFF.
 2. 60/40 PERFORATED WINDOW FILM.
 3. BOOK RETURN.
 4. SPANDREL GLASS. REFER TO A201 FOR ADDTL. INFO.
 5. BOLLARD, TYP. REFER TO CIVIL PLANS FOR LOCATIONS AND QUANTITY. SEE SHEET A517 FOR TYPICAL DETAILS.
 6. ALIGN.
 7. FIRE DEPARTMENT CONNECTION (FDC). REFER TO PLUMBING DWGS. FOR ADDTL. INFO.
 8. NOT USED.
 9. ROOF HATCH ABOVE.
 10. PROVIDE ELEVATOR KEYSWITCH OPERATION. PUSH BUTTONS ARE ACTIVATED AND DEACTIVATED BY SECURITY KEYSWITCHES AT CAB-CONTROL STATION.
 11. FIRE RATED ACCESS PANEL 2'-6" X 2'-6" MTD. 4'-4" AFF. ABOVE THE VANKCOTING. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.
 12. PROVIDE CHASE FOR CABINET HEATER. VERIFY EQUIPMENT DIMENSIONS IN FIELD.
 13. PA MNC BOX. REFER TO ELEC DWGS FOR ADDTL. INFORMATION.
 14. FIRE RATED ACCESS PANEL 2'-6" X 2'-6" MTD. 4'-4" AFF. ABOVE THE VANKCOTING. REFER TO SPECIFICATIONS FOR ADDTL. INFO.
 15. ACCESS PANEL 1'-0" X 1'-0" MTD. ABV GRAB BARS. REFER TO SPECIFICATIONS FOR ADDTL. INFO.
 16. FLOOR SCRUBBER SHOWN FOR REFERENCE. ENSURE CLEAR 22" WITH THROUGH DOOR TO FLOOR SINK.
 17. TERMINATE WALL 6" ABOVE CEILING FOR FIRE DAMPER ACCESS AT THE MECHANICAL SHAFT.
 18. REFER TO ROOF SECTOR PLAN FOR ADDTL. INFO.
 19. CONFIRM EXISTING PARTITION CONSTRUCTION. PATCH AND REPAIR EXISTING PARTITION CONSTRUCTION AS REQUIRED TO PROVIDE A CONTINUOUS ASP PARTITION ENCLOSURE.
 20. PROVIDE ACOUSTICAL TAPE AND SEALANT EACH SIDE OF PARTITION AT MILLION. PROVIDE 1/2" TRIM MOLDING BOB. FRY REGLET DRWL. 1625 AS REQD.

THE NEW ELEMENTARY SCHOOL

1200 W. SWEDSFORD ROAD
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HSA PROJECT # :23-037

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NOT FOR CONSTRUCTION

KEY PLAN

LEGEND

--- SECTOR DESIGNATION

ISSUE HISTORY

A	DATE	ISSUED FOR
1	2025-03-28	3RD ISSUE

SHEET TITLE
NEW CONSTRUCTION SECOND FLOOR PLAN - SECTOR A

DRAWING NUMBER
A102A

1. REFER TO SHEET A400 FOR ADDITIONAL NEW CONSTRUCTION NOTES.
2. REFER TO A460 FOR PARTITION SCHEDULE AND DETAILS.
3. REFER TO A401 FOR WINDOW SCHEDULE AND DETAIL.
4. ALL DIMENSIONS ARE TO FINISHED FACE. (UNO)
5. ALL EXTERIOR WALLS AND BOB PENETRATIONS TO BE MADE BY GC. REFER TO MECH AND ELEC DWGS. FOR PENETRATIONS REQUIRED. MECH AND ELEC TO PROVIDE PANS AND GASKETS. SITE PREP AND COORDINATION REQUIRED TO AS110 FOR PRACTICAL DETAILS.
6. (FOR MULTIPLE TYPE ITEMS)
A. ALL EXISTING PARTITION PENETRATIONS TO BE MADE BY PRIME CONTRACTOR REQUIRING THE PENETRATION. B. ALL EXISTING PARTITION PENETRATIONS TO BE MADE BY EXISTING CONTRACTOR TO REMAIN INCLUDING BUT NOT LIMITED TO FLOORING, WALLS, FURNITURE AND CASEWORK.
C. PATCH/FILL/FINISH ALL EXISTING PARTITIONS WITHIN 10' OF ALL NEW MECH/ELEC DWGS HAVE BEEN REMOVED AND WHERE A PORTION OF WALL IS REMOVED TO MAKE A NEW MECH/ELEC DWG. INCLUDING BUT NOT LIMITED TO PANELS, ATTACHMENTS, FILLER AND FINISHES. COORDINATE LOCATIONS WITH MECH/ELEC CONTRACTORS AND REFER MECH/ELEC DWGS FOR ADDITIONAL INFO.
7. PREP ALL SURFACES FOR NEW FINISH, COORDINATE WITH MECH/ELEC CONTRACTORS FOR DWGS.
8. EXISTING FLOOR SLAB SHALL BE PATCHED, REPAIRED, REFINISHED AND LEVELLED AS REQUIRED TO RECEIVE NEW FINISHES.
9. FIRE EXTINGUISHER NOTE:
A. ALL FIRE EXTINGUISHERS/CABINETS ARE NEW. PROVIDE AND INSTALL NEW BUILDING STANDARD SEISMIC BRACKETS WITH EXTINGUISHERS. CABINETS ARE INDICATED AND REQUIRED BY CODE. PROVIDE AND INSTALL NEW BUILDING STANDARD SEISMIC BRACKETS ARE REQUIRED BY CODE ABOVE CABINET.
B. PROVIDE AND INSTALL NEW BUILDING STANDARD SEISMIC BRACKETS BY BROWN & CALDWELL CO., INC. PTD182 THE EXTINGUISHER STAND-OUT SIGN.
10. PROVIDE AND INSTALL ADA COMPLIANT WALL MOUNTED EXIT SIGNS (TACTILE) AT EACH EXIT AND REQUIRED TO MEET NEW ADA, IBC, SEPT 2008, AND ALL APPLICABLE LOCAL CODES.
11. AT ALL EXTERIOR WINDOW SILLS, ADD 55" REFER TO A400.
12. AT ALL EXISTING WINDOW LOW SLOD PARTITIONS AT EXTERIOR WALL, PROVIDE GVG FINISH, REPLACE SASH WHERE REMOVED OR MISSING.
13. CASEWORK NOTE - SWA PANS
14. AT ALL I-1 AND I-11 4" SLAB EDGE PANS FOR EXTENTS OF NEW SLABS AND REINFC. REFER TO ADDITIONAL DWGS.
15. WHERE INTERIOR SCREW HEADS REMAIN VISIBLE AT

- 1 SURFACE MOUNTED KNOX VALVE, MODEL: 4400, BLACK, MOUNT 3'-8" AFF.
- 2 40/45 PERFORATED WINDOW FILM.
- 3 BOOK RETURN.
- 4 SPANDREL GLASS. REFER TO A201 FOR ADDITL INFO.
- 5 SQUARD, TYP. REFER TO CIVIL PLANS FOR LOCATIONS AND QUANTITY. SEE SHEET A517 FOR TYPE DETAILS.
- 6 ALIGN.
- 7 FIRE DEPARTMENT CONNECTION FID. REFER TO PLUMBING DWSGS FOR ADDITL INFO.
- 8 NOT USED.
- 9 ROOF PATCH ABOVE.
- 10 PROVIDE ELEVATOR KEYSWICH OPERATION: PUSH BUTTONS TO BE ACTIVATED AND DEACTIVATED BY SECURITY KEYCATCHES AT CAR CONTROL STATION.
- 11 FIRE RATED ACCESS PANEL: 2'-6" X 2'-6" MIN. 4" AFF ABOVE THE WANDCOSTING. REFER TO SPECIFICATIONS FOR CRITICAL INFORMATION.
- 12 PROVIDE CHASE FOR CABINET HEATER. VERIFY EQUIPMENT DIMENSIONS IN FIELD.
- 13 PA/CAB BOX. REFER TO ELEC DWSGS FOR ADDITL INFORMATION.
- 14 FIRE RATED ACCESS PANEL: 2'-6" X 2'-6" MIN. 4" AFF, 1" ABOVE THE WANDCOSTING. REFER TO SPECIFICATIONS FOR ADDITL INFO.
- 15 ACCESS PANEL: 1'-0" X 1'-0" MIN. AFF GRAB BARS. REFER TO SPECIFICATIONS FOR ADDITL INFO.
- 16 FLOOR SCRUBBER SHOWN FOR REFERENCE. ENSURE CLEAR 37" PATH THROUGH DOOR TO FLOOR SINK.
- 17 TERMINATE WALL & ABOVE CEILING FOR FIRE DAMPER ACCESS AT THE MECHANICAL SHAFT.
- 18 REFER TO ROOF SCHEM PLAN FOR ADDITL INFO.
- 19 CONFIRM EXISTING PARTIAL CONSTRUCTION, PATCH AND REPAIR EXISTING PARTIAL CONSTRUCTION AS REQUIRED TO PROVIDE A CONTINUOUS ASP PARTITION EXPOSURE.
- 20 PROVIDE ACQUISITIONAL TAP AND SEALANT EACH SIDE OF PARTIAL AT MILLION. PROVIDE 1" TAP MOLDING BOB.

SECTOR DESIGNATION

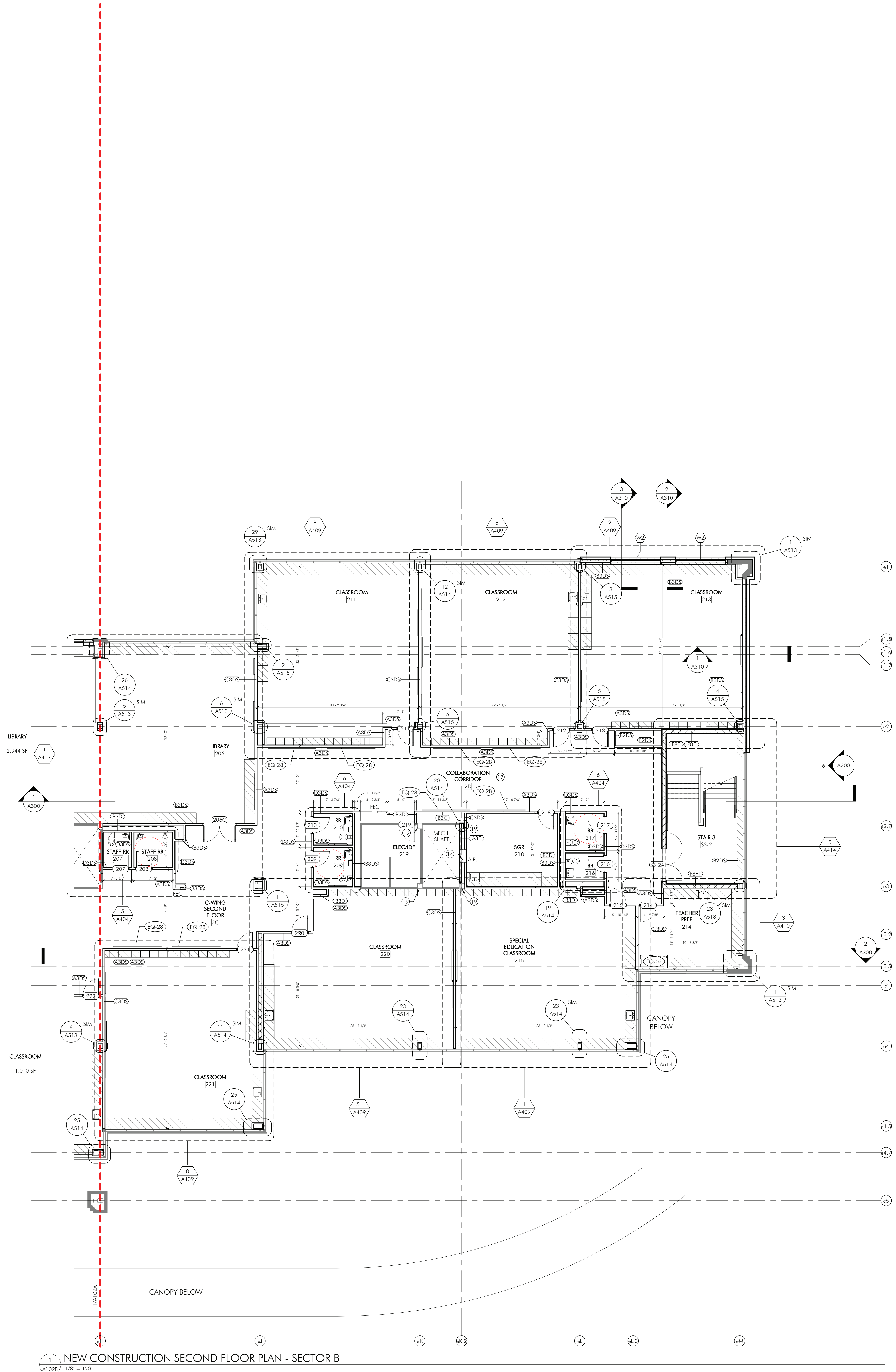
Δ	DATE	ISSUED FOR
	2025-03-28	BID ISSUE

SHEET TITLE

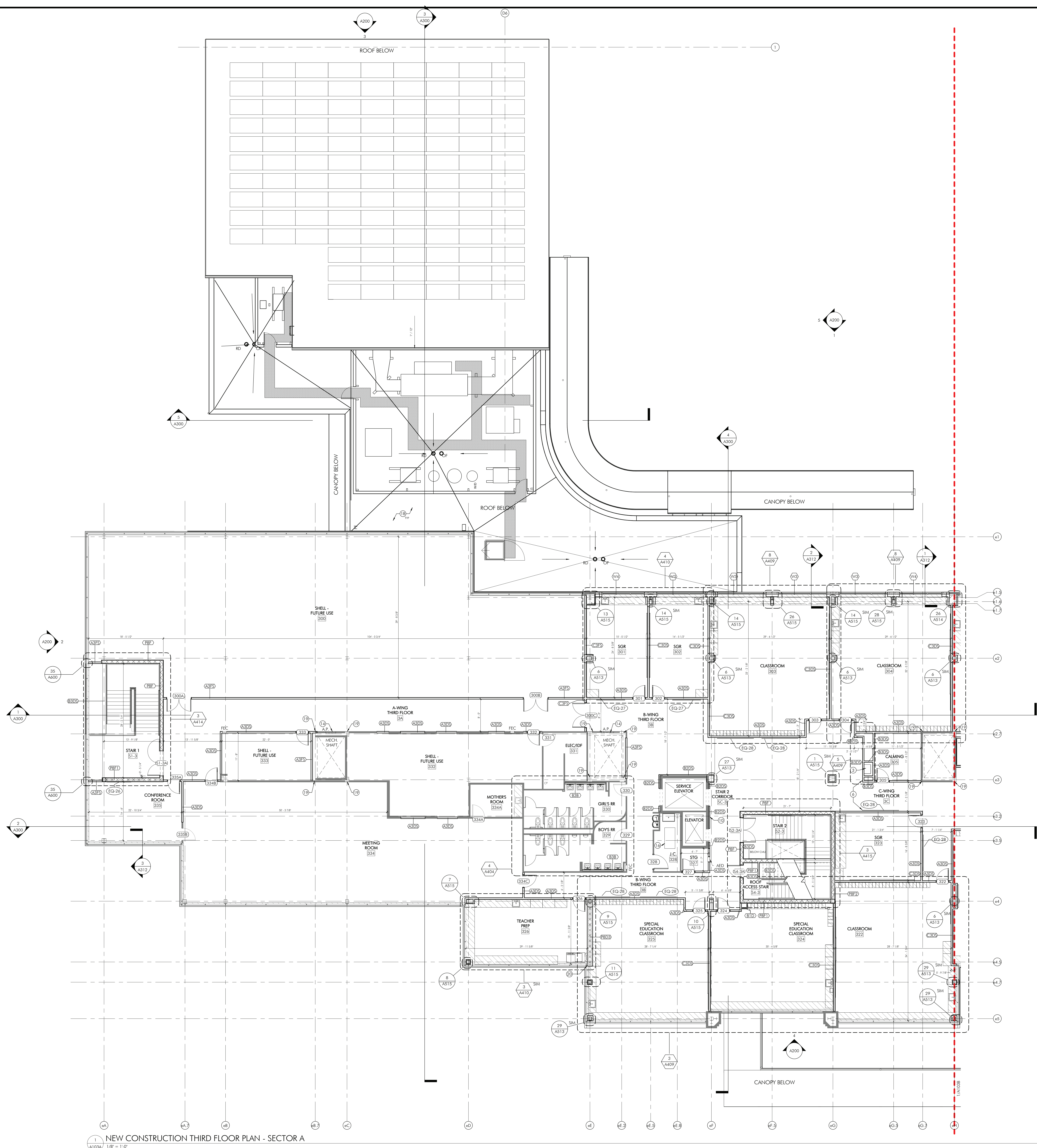
**NEW CONSTRUCTION
SECOND FLOOR PLAN -
SECTOR B**

DRAWING NUMBER

A102B



1/24/2025 12:55:03 PM
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1
A103A
NEW CONSTRUCTION THIRD FLOOR PLAN - SECTOR A
1/8" = 1'-0"

- SHEET NOTES**
1. REFER TO SHEET A001 FOR ADDITIONAL NEW CONSTRUCTION NOTES.
 2. REFER TO A400 FOR PARTITION SCHEDULE AND DETAILS.
 3. REFER TO A401 FOR WINDOW SCHEDULE AND DOOR AND FRAME SCHEDULE.
 4. ALL DIMENSIONS ARE TO FINISHED FACE, UNLESS NOTED OTHERWISE.
 5. ALL EXTERIOR WALL AND ROOF PENETRATIONS TO BE MADE BY GC. REFER TO MECH. END ELEC. DWGS FOR PENETRATIONS REQUIRED. I/C AND E/C TO PROVIDE FINAL SIZE AND LAYOUT ON SITE FOR GC COORDINATION. REFER TO A510 FOR TYPICAL DETAILS.
 6. (FOR MULTI-PHASE PROJECTS)
A. ALL INTERIOR WALL PENETRATIONS TO BE MADE BY PRIME CONTRACTOR. REFER TO MECH. END ELEC. DWGS FOR PENETRATIONS REQUIRED. I/C AND E/C TO PROVIDE FINAL SIZE AND LAYOUT ON SITE FOR GC COORDINATION. REFER TO A510 FOR TYPICAL DETAILS.
B. PATCH/REPAIR ALL EXISTING PARTITIONS WITHIN SCOPE OF WORK WHERE MEPP/PP DEVICES HAVE BEEN REMOVED AND WHERE A PORTION OF WALL HAS BEEN REMOVED FOR A NEW MEPP/PP DEVICE, INCLUDING BUT NOT LIMITED TO PANELS, ATTACHMENTS, FIXTURES AND DEVICES. U/I/C COORDINATE LOCATIONS WITH MEPP/PP CONTRACTORS AND REFER TO MEPP/PP DWGS FOR ADDITIONAL INFO.
C. PATCH/REPAIR ALL EXISTING PARTITIONS WITHIN SCOPE OF WORK WHERE MEPP/PP DEVICES HAVE BEEN REMOVED AND WHERE A PORTION OF WALL HAS BEEN REMOVED FOR A NEW MEPP/PP DEVICE, INCLUDING BUT NOT LIMITED TO PANELS, ATTACHMENTS, FIXTURES AND DEVICES. U/I/C COORDINATE LOCATIONS WITH MEPP/PP CONTRACTORS AND REFER TO MEPP/PP DWGS FOR ADDITIONAL INFO.
 7. PREP ALL SURFACES FOR NEW FINISH. COORDINATE FINISHES WITH A12 SERIES FINISH DRAWINGS.
 8. EXISTING FLOOR SLAB SHALL BE PATCHED, REPAIRED, REFINISHED AND LEVELED AS REQUIRED TO RECEIVE NEW FINISH MATERIALS.
 9. FIRE EXTINGUISHER NOTE:
A. ALL FIRE EXTINGUISHERS/CABINETS ARE NEW. PROVIDE AND INSTALL NEW BUILDING STANDARD SNA. RECESSED FIRE EXTINGUISHERS. CABINETS AS INDICATED AND REQUIRED BY CODE. PROVIDE AND INSTALL FIRE EXTINGUISHER STAND-OUT SIGNS ARE REQUIRED BY CODE ABOVE CABINET (SPECIFICATION: BROOKS EQUIPMENT CO., INC. PTD182 FIRE EXTINGUISHER STAND-OUT SIGN).
 10. PROVIDE AND INSTALL ADA COMPLIANT WALL-MOUNTED EXIT SIGNS (TACTILE) AT EACH EXIT DOOR AS REQUIRED TO MEET ADA, LIFE SAFETY CODE, AND ALL APPLICABLE LOCAL CODES.
 11. AT ALL INTERIOR WINDOW SILLS, ADD [A511] REFER TO A512 FOR TYPICAL SILL DETAIL.
 12. AT ALL EXISTING INTERIOR LOW STUD PARTITIONS AT EXTERIOR WALL, PROVIDE GVB FINISH, REPLACE SABS WHERE REMOVED OR MISSING.
 13. CASEWORK NOTE - SNA PLANS.
 14. REFER TO A411 - ALAB SLAB EDGE RAILS FOR EXTENTS OF NEW SABS AND INFILL. REFER ALSO TO STRUCTURAL DWGS.
 15. WHERE INTERIOR SCREW HOLES REMAIN VISIBLE AT EXISTING SSG FRAMING, PROVIDE CLEAR ACROUIC SEALANT CUT FLUSH WITH EXISTING FACE OF FRAMING. PAINT TO MATCH FRAMING FINISH. COORDINATE WITH WINDOW TREATMENTS.

- SHEET KEYNOTES**
1. SURFACE MOUNTED KNOCK VOLT, MODEL 4400, BLACK. MOUNT 3" 8" AFF.
 2. 60/40 PERFORATED WINDOW FILM.
 3. BOOK RETURN.
 4. SPANDREL GLASS. REFER TO A201 FOR ADDTL. INFO.
 5. BOLLARD, TYP. REFER TO CIVIL PLANS FOR LOCATIONS AND QUANTITY. SEE SHEET A517 FOR TYPICAL DETAILS.
 6. ALIGH.
 7. FIRE DEPARTMENT CONNECTION (FDC). REFER TO PLUMBING DWGS. FOR ADDTL. INFO.
 8. NOT USED.
 9. ROOF HATCH ABOVE.
 10. PROVIDE ELEVATOR KEYSWITCH OPERATION. PUSH BUTTONS ARE ACTIVATED AND DEACTIVATED BY SECURITY KEYSWITCHES AT CAR-CONTROL STATION.
 11. FIRE RATED ACCESS PANEL 2'-6" X 2'-6" MTD. 4'-4" AFF. ABOVE THE WAINSCOTING. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.
 12. PROVIDE CHASE FOR CABINET HEATER. VERIFY EQUIPMENT DIMENSIONS IN FIELD.
 13. PA M/C BOX. REFER TO ELEC DWGS FOR ADDTL. INFORMATION.
 14. FIRE RATED ACCESS PANEL 2'-6" X 2'-6" MTD. 4'-4" AFF. ABOVE THE WAINSCOTING. REFER TO SPECIFICATIONS FOR ADDTL. INFO.
 15. ACCESS PANEL 1'-0" X 1'-0" MTD. ABV GRAB BARS. REFER TO SPECIFICATIONS FOR ADDTL. INFO.
 16. FLOOR SCRUBBER SHOWN FOR REFERENCE. ENSURE CLEAR 22" PATH THROUGH DOOR TO ROOM SINK.
 17. TERMINATE WALL 6" ABOVE CEILING FOR FIRE DAMPER ACCESS AT THE MECHANICAL SHAFT.
 18. REFER TO ROOF SECTOR PLAN FOR ADDTL. INFO.
 19. CONFIRM EXISTING PARTITION CONSTRUCTION. PATCH AND REPAIR EXISTING PARTITION CONSTRUCTION AS REQUIRED TO PROVIDE A CONTINUOUS ASP PARTITION ENCLOSURE.
 20. PROVIDE ACOUSTICAL TAPE AND SEALANT EACH SIDE OF PARTITION AT MILLION. PROVIDE 1/2" TRIM MOLDING BOO. FRY REGLET DRWL-1625 AS REQ'D.

TE NEW ELEMENTARY SCHOOL

1200 W. SWEDSFORD ROAD
BERWYN, PA 19312

HSA PROJECT # :23-037

HECKENDORN SHILES ARCHITECTS

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--- SECTOR DESIGNATION

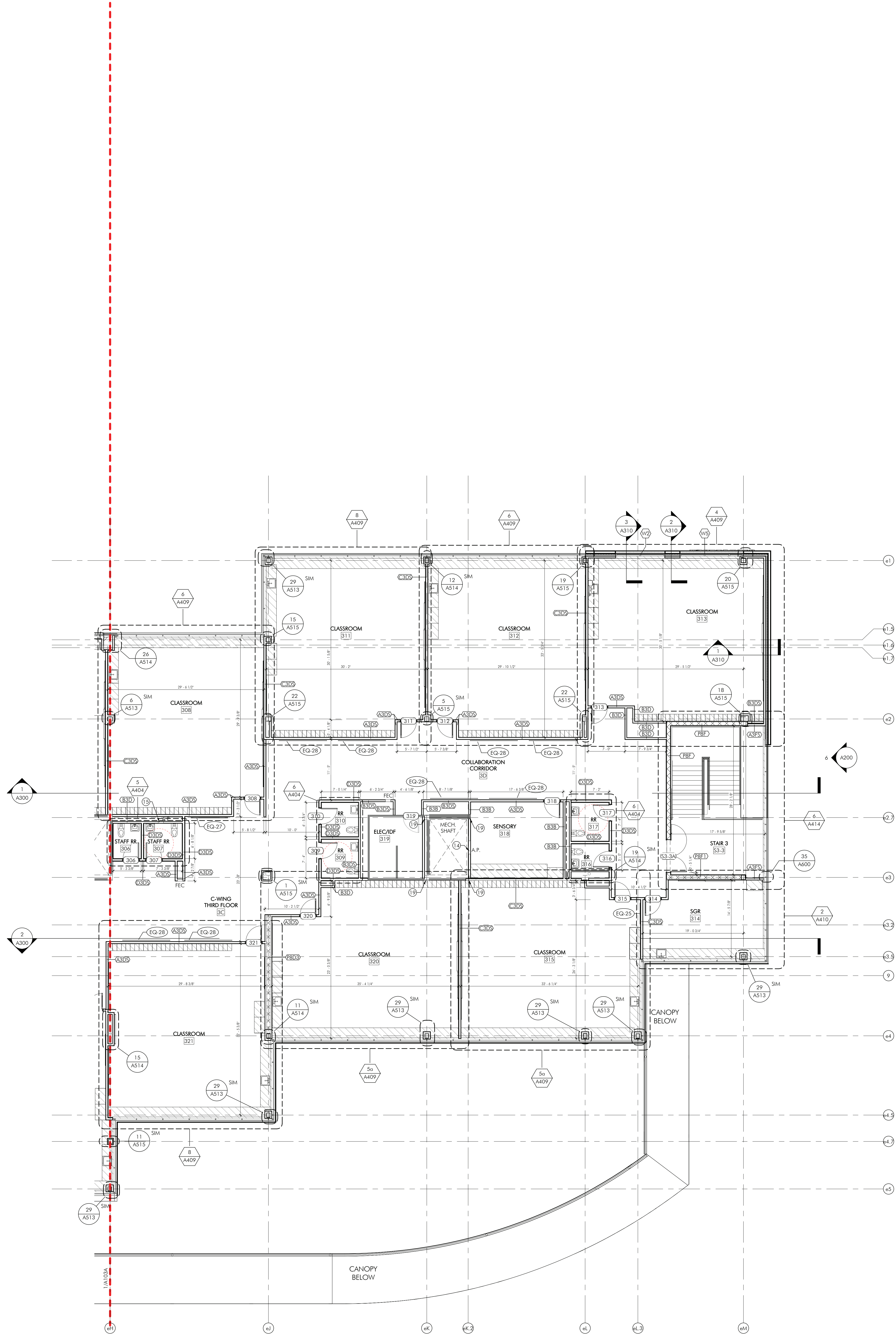
ISSUE HISTORY

A	DATE	ISSUED FOR
1	2025-03-28	2ND ISSUE

SHEET TITLE
NEW CONSTRUCTION THIRD FLOOR PLAN - SECTOR A

DRAWING NUMBER
A103A

02/27/2025 12:55:07 PM
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- SHEET NOTES**
1. REFER TO SHEET A001 FOR ADDITIONAL NEW CONSTRUCTION NOTES.
 2. REFER TO A400 FOR PARTITION SCHEDULE AND DETAILS.
 3. REFER TO A401 FOR WINDOW SCHEDULE AND DOOR AND FRAME SCHEDULE.
 4. ALL DIMENSIONS ARE TO FINISHED FACE, UNLESS NOTED OTHERWISE.
 5. ALL EXTERIOR WALL AND ROOF PENETRATIONS TO BE MADE BY GC. REFER TO MECH. END ELEC. DWGS FOR PENETRATIONS REQUIRED. I/C AND E/C TO PROVIDE FINAL SIZE AND LAYOUT ON SITE FOR GC COORDINATION. REFER TO A510 FOR TYPICAL DETAILS.
 6. (FOR MULTI PRIME PROJECTS)
 - A. ALL INTERIOR WALL PENETRATIONS TO BE MADE BY PRIME CONTRACTOR REQUIRING THE PENETRATION, UNLESS NOTED OTHERWISE. EACH PRIME IS RESPONSIBLE FOR PROTECTION OF EXISTING CONDITIONS TO REMAIN (INCLUDING BUT NOT LIMITED TO FLOORING, WALLS, FURNITURE, AND/OR).
 - B. PATCH/REPAIR ALL EXISTING PARTITIONS WITHIN SCOPE OF WORK WHERE ME/PP/PP DEVICES HAVE BEEN REMOVED AND WHERE A PORTION OF WALL HAS BEEN REMOVED FOR A NEW ME/PP/PP DEVICE, INCLUDING BUT NOT LIMITED TO PANELS, ATTACHMENTS, FIXTURES AND DEVICES. U/I/C COORDINATE LOCATIONS WITH ME/PP CONTRACTORS AND REFER TO ME/PP DWGS FOR ADDITIONAL INFO.
 - C. PATCH/REPAIR ALL EXISTING PARTITIONS WITHIN SCOPE OF WORK WHERE ME/PP/PP DEVICES HAVE BEEN REMOVED AND WHERE A PORTION OF WALL HAS BEEN REMOVED FOR A NEW ME/PP/PP DEVICE, INCLUDING BUT NOT LIMITED TO PANELS, ATTACHMENTS, FIXTURES AND DEVICES. U/I/C COORDINATE LOCATIONS WITH ME/PP CONTRACTORS AND REFER TO ME/PP DWGS FOR ADDITIONAL INFO.
 7. PREP ALL SURFACES FOR NEW FINISH. COORDINATE FINISHES WITH A12 SERIES FINISH DRAWINGS.
 8. EXISTING FLOOR SLAB SHALL BE PATCHED, REPAIRED, REFINISHED AND LEVELED AS REQUIRED TO RECEIVE NEW FINISH MATERIALS.
 9. FIRE EXTINGUISHER NOTE:
 - A. ALL FIRE EXTINGUISHERS/CABINETS ARE NEW. PROVIDE AND INSTALL NEW BUILDING STANDARD SEMI-RECESSED FIRE EXTINGUISHERS. CABINETS AS INDICATED AND REQUIRED BY CODE. PROVIDE AND INSTALL FIRE EXTINGUISHER STAND-OUT SIGNS ARE REQUIRED BY CODE ABOVE CABINET (SPECIFICATION: BROOKS EQUIPMENT CO., INC. PTD182 FIRE EXTINGUISHER STAND-OUT SIGN).
 10. PROVIDE AND INSTALL ADA COMPLIANT WALL-MOUNTED EXIT SIGNS (TACTILE) AT EACH EXIT DOOR AS REQUIRED TO MEET ADA, LIFE SAFETY CODE, AND ALL APPLICABLE LOCAL CODES.
 11. AT ALL INTERIOR WINDOW SILLS, ADD [A511] REFER TO A512 FOR TYPICAL SILL DETAIL.
 12. AT ALL EXISTING INTERIOR LOW STUD PARTITIONS AT EXTERIOR WALL, PROVIDE GVB FINISH, REPLACE SAFB WHERE REMOVED OR MISSING.
 13. CASEWORK NOTE - SIM PLANS.
 14. REFER TO A141 - ALAB SLAB EDGE PLANS FOR EXTENTS OF NEW SLABS AND INFILL. REFER ALSO TO STRUCTURAL DWGS.
 15. WHERE INTERIOR SCREW HOLES REMAIN VISIBLE AT EXISTING SSG FRAMING, PROVIDE CLEAR ACRYLIC SEALANT CUT FLUSH WITH EXISTING FACE OF FRAMING. PAINT TO MATCH FRAMING FINISH. COORDINATE WITH WINDOW TREATMENTS.

- SHEET KEYNOTES**
1. SURFACE MOUNTED KNOCK VOLT, MODEL 4400, BLACK, MOUNT 3" 8" AFF.
 2. 60/40 PERFORATED WINDOW FILM.
 3. BOOK RETURN.
 4. SPAN-DEEL GLASS. REFER TO A201 FOR ADDTL. INFO.
 5. BOLLARD, TYP. REFER TO CIVIL PLANS FOR LOCATIONS AND QUANTITY. SEE SHEET A517 FOR TYPICAL DETAILS.
 6. ALIGN.
 7. FIRE DEPARTMENT CONNECTION (FDC). REFER TO PLUMBING DWGS. FOR ADDTL. INFO.
 8. NOT USED.
 9. ROOF HATCH ABOVE.
 10. PROVIDE ELEVATOR KEYSWITCH OPERATION. PUSH BUTTONS ARE ACTIVATED AND DEACTIVATED BY SECURITY KEYSWITCHES AT CAR-CONTROL STATION.
 11. FIRE RATED ACCESS PANEL 2'-6" X 2'-6" MTD. 4'-4" AFF. ABOVE TILE WAINSCOTING. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.
 12. PROVIDE CHASE FOR CABINET HEATER. VERIFY EQUIPMENT DIMENSIONS IN FIELD.
 13. PA MIC BOX. REFER TO ELEC DWGS FOR ADDTL. INFORMATION.
 14. FIRE RATED ACCESS PANEL 2'-6" X 2'-6" MTD. 4'-4" AFF. ABOVE TILE WAINSCOTING. REFER TO SPECIFICATIONS FOR ADDTL. INFO.
 15. ACCESS PANEL 1'-0" X 1'-0" MTD. ABV GRAB BARS. REFER TO SPECIFICATIONS FOR ADDTL. INFO.
 16. FLOOR SCRUBBER SHOWN FOR REFERENCE. ENSURE CLEAR 22" PATH THROUGH DOOR TO ROOM SINK.
 17. TERMINATE WALL & ABOVE CEILING FOR FIRE DAMPER ACCESS AT THE MECHANICAL SHAFT.
 18. REFER TO ROOF SECTOR PLAN FOR ADDTL. INFO.
 19. CONFIRM EXISTING PARTITION CONSTRUCTION. PATCH AND REPAIR EXISTING PARTITION CONSTRUCTION AS REQUIRED TO PROVIDE A CONTINUOUS ASP PARTITION ENCLOSURE.
 20. PROVIDE ACOUSTICAL TAPE AND SEALANT EACH SIDE OF PARTITION AT MILLION. PROVIDE 1" TRIM MOLDING BOB. FRY REGLET DRWL. 1625 AS REQD.

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HSA PROJECT # :23-037

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KEYPLAN

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--- SECTOR DESIGNATION

ISSUE HISTORY

A	DATE	ISSUED FOR
1	2025-03-28	3RD ISSUE

SHEET TITLE
NEW CONSTRUCTION
THIRD FLOOR PLAN -
SECTOR B

DRAWING NUMBER
A103B



- ## SHEET KEYNOTES
- ① REMOVE EXISTING OVERFLOW DRAIN TO EXTERIOR WALL ABOVE THIRD FLOOR CEILING. PROVIDE LAMBS TONGUE THRU-WALL SCUPPER. SEE PLUMBING DRAWINGS.
- ② BASE SCOPE: BLACK EPDM ON POLYESTER INSULATION @ 8-10 INCHES MINIMUM WITH OVERLAPPING JOINTS. COORDINATE INSTALL PER MANUFACTURERS' 20 YEAR WARRANTY REQUIREMENTS.
- ALTERNATE: BLACK EPDM ON POLYSTYRENE INSULATION @ 8-10 INCHES MINIMUM WITH OVERLAPPING JOINTS. SLOPING STEEL ROOF DECK. SEE SHEET A508 FOR ROOF ASSEMBLY DETAILS. COORDINATE WITH PER MANUFACTURERS' 20 YEAR WARRANTY REQUIREMENTS.
- ③ BLACK EPDM ON POLYSTYRENE INSULATION @ 8-10 INCHES MINIMUM WITH OVERLAPPING JOINTS. SLOPING STEEL ROOF DECK. REFER ASSEMBLY DETAILS ON SHEET A508. INSTALL PER MANUFACTURERS' 20 YEAR WARRANTY REQUIREMENTS.
- ④ THERMALLY BROKEN ROOF HATCH WITH SAFETY RAILS, 48" HIGH. COORDINATE WITH LOCAL CODES FOR INSTALLATION WITH STRUCTURE AND PARTITIONS BELOW.
- ⑤ MECHANICAL ROOF ACCESS POINT: COORDINATE WITH A/E/T DRAWINGS FOR ADDITIONAL INFORMATION. COORDINATE ROOF CROCKETS TO DIVERT WATER AROUND CURB. COORDINATE WITH MECHANICAL ROOMS FOR AIR HANDLING UNITS.
- ⑥ ROOF SCREEN BELT REFER TO STRUCTURAL DRAWINGS FOR ALL POSTS AND BRACING. COORDINATE ALL PENETRATIONS IN ROOF AS REQUIRED TO PROVIDE WEATHER-TIGHT ROOF MEMBRANE.
- ⑦ OUTLET, SLOPING 1/8" PER FOOT. BE TO INSTALLED TO DIVERT GUTTS TO EACH DOWNSPOUT. COLOR TO MATCH FACE.
- ⑧ TRIMWALL SCUPPER AND DOWNSPOUT, COLOR TO MATCH FACE.
- ⑨ ROOF LADDER, COORDINATE INSTALLATION WITH WALL ASSEMBLY AND ROOF DECK. PROVIDE #1 WOOD STUDS AT 6" O.C. UNDER DECK WHERE AS REQUIRED.
- ⑩ ROOF WALKWAY PADS ADHERED TO EPOXY. COORDINATE FINAL FINISH LOCATION WITH OWNER AND MECH EQUIPMENT.
- ⑪ REESTRATING CANOPY BELT, REFER TO SHEET A31.4.
- ⑫ BUILDING-MOUNTED CANOPY BELT, REFER TO SHEET A509.
- ⑬ EXISTING ROOF SCREEN AND STRUCTURAL MEMBERS.
- ⑭ SOLAR PANELS, REFER TO ELEC DWGS.
- ⑮ PROVIDE SCUPPERS AT END OF GUTTER

A104A

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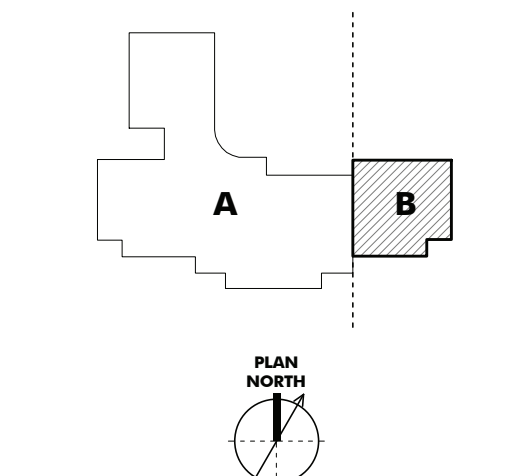
SHEET NOTES

7. PROVIDE FULLY-ADHESIVE ROOF SYSTEM.
8. FURNISH AND INSTALL POLYISOCYANURATE INSULATION MECHANICALLY FASTENED TO MEET 10% AIR LEAKAGE RATE. FULLY ADHESIVE POLYISOCYANURATE INSULATION SHALL BE ADHESIVELY APPLIED TO THE ENTIRE ROOF AREA.
9. FURNISH AND INSTALL 30 YEAR WEARABILITY, 90% RFL ROOF ADHESIVE ELASTOMER MEMBRANE ROOF. INSTALL VERTICALLY ON PARAPETS AND HORIZONTALLY ACROSS TOPS OF PARAPETS.
10. INSTALL TAPPEDED INSULATION CRICKETS AT THE DRAINS AND AT ALL EQUIPMENT AS NEEDED TO DIRECT WATER TO DRAINS.
11. INSTALL PREPRESSED METAL ROOF CORING.
12. FURNISH AND INSTALL ROOF HATCH SAFETY RAIL.
13. PROVIDE CRICKETS AT ROOF HIGH SIDE OF HVAC EQUIPMENT TO PREVENT WATER BACKLOGS LINE.
14. GC TO SEAL ALL ROOF PENETRATIONS. COORDINATE WITH ALL MECH AND STRUCTURAL PENETRATIONS.
15. REFER TO A508 - A510 FOR TYPICAL ROOF DETAILS.
16. ALL EXTERIOR WALL AND ROOF PENETRATIONS TO BE MADE BY GC. REFER TO MECH - END, ELEC. COORDINATION FOR ALL MECH AND ELECTRICAL PENETRATIONS. GC TO PROVIDE FINAL SIZE AND LAYOUT ON SITE FOR GC. GC COORDINATION.
17. MECHANICAL EQUIPMENT SHOPPING FOR REFERENCE. REFER TO MECH. DRAWING FOR ADD'L INFO.
18. ROOF DETAILS ARE GUIDELINES. ACTUAL DETAILS USED MAY VARY FROM THE GENERAL ROOF MANUFACTURERS APPROVED SYSTEM DETAILS TO INSURE MANUFACTURERS COMPLIANCE ARE MAINTAINED.
19. ALL CURBS/RAILS ARE TO BE INSTALLED LOW, WITH THE TOP OF THE CURB/RAIL TO BE A MINIMUM 6" ABOVE FINISH ROOF.
20. ALL WOOD BECKINGS AT THE ROOF LEVEL TO BE

SHEET KEYNOTES

1. REMOVE EXISTING OVERFLOW DRAIN TO EXTERIOR WALL ABOVE THIRD FLOOR CEILING. PROVIDE LANGE TONGUE THICKNESS MATCH EXISTING WALL FINISHES.
2. BASIC SCOPE: BLACK EPDM ON POLYISO INSULATION @ R-10 MINIMUM ROOFPECK PER ASSEMBLY DETAILS ON SHEET A608. INITIAL PER MANUFACTURERS @ 30 YEAR WARRANTY REQUIRED.
ALTERNATE: BLACK EPDM ON POLYISO INSULATION @ R-30 MIN/ LVR OVER EXISTING SLOPING STEEL ROOF. INITIAL PER MANUFACTURERS @ 30 YEAR WARRANTY REQUIRED.
3. BLACK EPDM ON POLYISO INSULATION @ R-30 MIN/ LVR ON STEEL ROOF DECK PER ASSEMBLY DETAILS ON SHEET A608. INITIAL PER MANUFACTURERS @ 30 YEAR WARRANTY REQUIRED.
4. THERMALLY BOND ROOF HATCH WITH SAFETY LANS, 48" X 48". COORDINATE LOCATION AND INSTALLATION WITH STRUCTURE AND PARTITIONS BELOW.
5. MECHANICAL ROOFTOP EQUIPMENT. COORDINATE WITH HVE DRAWINGS FOR ADDITIONAL INFORMATION.
COORDINATE ROOF CRURICLES TO DIVERT WATER AROUND CURBS, SUPPORTS, AND EQUIPMENT REQUIRED.
6. ROOF SCREED REQUIRED FOR STRUCTURAL DRAWINGS FOR ALL EXPOSED AND BRIDGE. COORDINATE ALL PENETRATIONS IN ROOF AS REQUIRED TO PROVIDE WEATHERTIGHT ROOF MEMBRANE.
7. GUTTER, SLOPING 1/8" PER FOOT. TO BE INSTALLED TO MATCH EXISTING TO EACH DOWNPOUT, COLOR TO MATCH FACE.
8. THRU-WALL SCURPER AND DOWNPOUT, COLOR TO MATCH EXISTING.
9. ROOF LADDER, COORDINATE INSTALLATION WITH WALL ASSEMBLY AND ROOF DECK, PROVIDE 1/2" SPACING.
10. ROOF WALKWAY NAILS ADHESIVE TO BE USED. COORDINATE FINAL LOCATION WITH OWNER AND MECH EQUIPMENT.
11. PRESTANDING CANOPY BELOW, REFER TO SHEET A31.4.
12. BUILDING MOUNTED CANOPY BELOW, REFER TO SHEET A609.
13. EXISTING ROOF SCREEN AND STRUCTURAL MEMBERS.
14. SOLAR PANELS, REFER TO ELEC DWGS.
15. PROVIDE SCURPER AT END OF GUTTER.

KEYPLAN



LEGEND

SECTOR DESIGNATION

ISSUE HISTORY

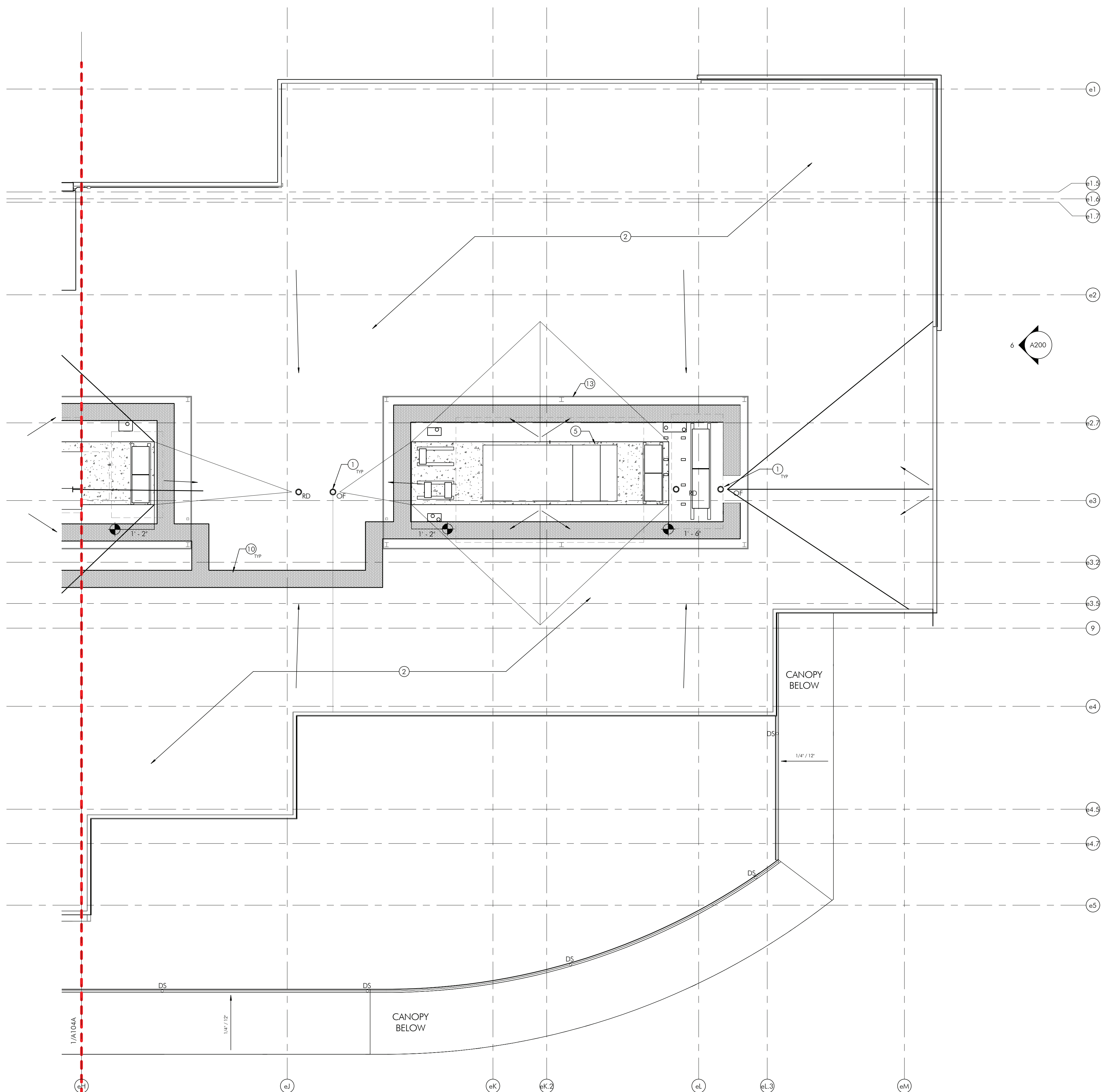
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SHEET TITLE

**NEW CONSTRUCTION
ROOF PLAN - SECTOR B**

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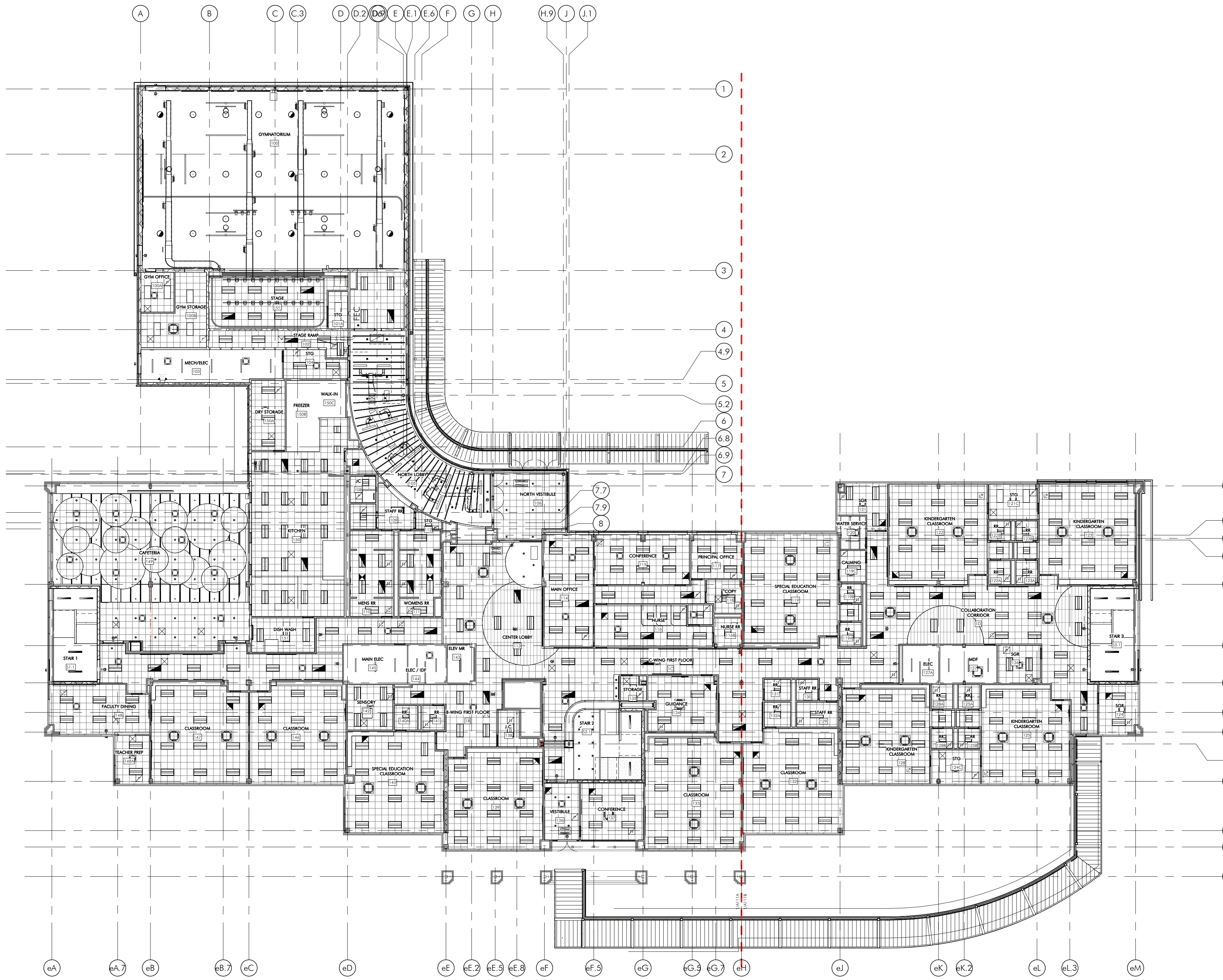
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3 NEW CONSTRUCTION THIRD FLOOR REFLECTED CEILING PLAN
A110 1" = 20'-0"



1 NEW CONSTRUCTION FIRST FLOOR REFLECTED CEILING PLAN
A110 1" = 20'-0"



2 NEW CONSTRUCTION SECOND FLOOR REFLECTED CEILING PLAN
A110 1" = 20'-0"

SHEET NOTES

1. ALL DIMENSIONS TO FINISHED FACE, UNLESS NOTED OTHERWISE.
2. PAINT GWB CEILINGS AND UNDERSIDES OF SOFFITS, UNO.
3. ALL IN SCOPE ROOMS RECEIVE CEILING TYPE, UNO. SEE FINISH SCHEDULE AND SPECIFICATIONS FOR MORE INFORMATION.
4. REFER TO A500 FOR CEILING TRANSITION DETAILS.
5. CEILING HEIGHTS ARE FROM THE FINISHED FLOOR.
6. CEILING TILES TO BE CENTERED IN ROOM, TYP. UNO.
7. ACT'S SHALL NOT BE LESS THAN 4". NOTIFY ARCHITECT OF ANY DISCREPANCIES.
8. REFER TO INTERIOR ELEVATIONS FOR MOUNTING HEIGHTS OF WALL MOUNTED FIXTURES.
9. UNLESS NOTED OTHERWISE, ALL CEILING HEIGHTS ARE TO BE 8'-0" AFF.
10. UNLESS NOTED OTHERWISE, CENTER ALL FIXTURES IN CEILING TILES.
11. AT ETS EXPOSED TO STRUCTURE, PAINTED LOCATIONS:
A. PAINT SCOPE FOR ETS CEILINGS INCLUDES BUT IS NOT LIMITED TO THE FOLLOWING ITEMS:
COORDINATE FINAL PAINT SCOPE WITH MEP/FP CONTRACTORS AND THE ARCHITECT.
a. PAINT EXPOSED STRUCTURE, DECK, PIPING, DUCTS, INSULATION, LOUVERS, GRILLES, ACOUSTIC CEILING, CONDUIT.
12. UNLESS NOTED OTHERWISE, ALL LIGHT FIXTURES ARE NEW THROUGHOUT. SEE LIGHT FIXTURE SCHEDULE FOR SPECIFICATIONS.
13. REFER TO MEP/FP DRAWINGS FOR ADDITIONAL INFORMATION.
14. CENTER ALL EXIT SIGNS OVER DOOR OR OPENING, UNO.
15. COORDINATE GWB FRAMING AND GWB INSTALLATION W/ ALL MEP/FP CEILING EQUIPMENT, FIXTURES, AND GRIDS.
16. IN AREAS NOT SHOWN IN ARCHITECTURAL SCOPE OF WORK IN WHICH INFRASTRUCTURE NEEDS TO BE RUN ABOVE CEILINGS, PRIME COMPLETING THE WORK, ARE RESPONSIBLE FOR REMOVAL AND REPLACEMENT OF TILES. ANY DAMAGE TO TILES, GRIDS, OR FIXTURES, WILL REQUIRE REPLACEMENT AND IS THE RESPONSIBILITY OF PRIME COMPLETING WORK.

SHEET KEYNOTES

1. ROOF HATCH WITH LADDER TO ROOF PER SPECIFICATION.
2. SEE A412 FOR CEILING CLOUD HANGING HEIGHTS.
3. RECESSED PROJECTION SCREEN. REFER TO AV AND ELECTRICAL DWGS FOR MORE INFORMATION.
4. CEILING ACCESS PANEL. REFERENCE SPECIFICATIONS AND MECH DRAWINGS FOR ADD. INFORMATION.
5. GWB-2 TO BE PAINTED. REFER TO FINISH SCHEDULE.
6. SPRAY FIREPROOFING TO BE APPLIED AT UNDERSIDE OF DECK. REFER TO A507 FOR OPERABLE DOOR DETAILS.

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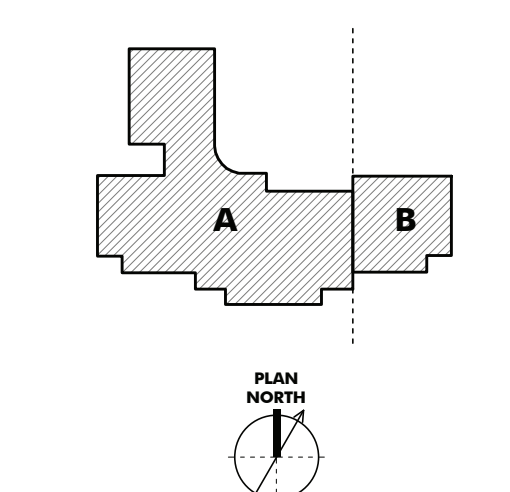
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ISSUE HISTORY

A DATE ISSUED FOR
2025-03-28 3RD ISSUE

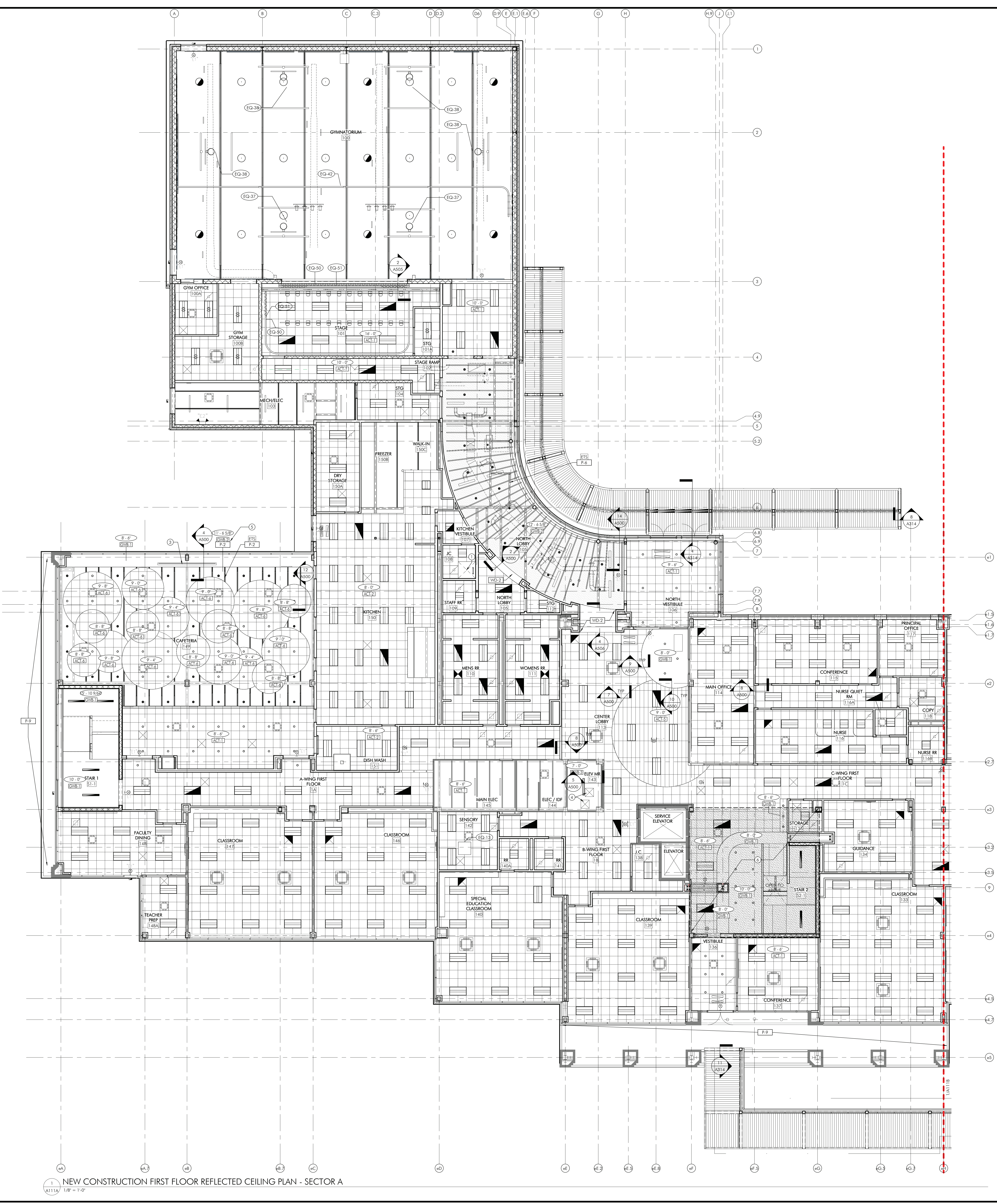
SHEET TITLE

NEW CONSTRUCTION
OVERALL REFLECTED
CEILING PLANS

DRAWING NUMBER

A110

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- SHEET NOTES**
1. ALL DIMENSIONS TO FINISHED FACE, UNLESS NOTED OTHERWISE.
 2. PAINT GYW CEILINGS AND UNDERSIDES OF SOFFITS. **P.4** UNO.
 3. ALL IN SCOPE ROOMS RECEIVE CEILING TYPE **ACT.11** UNO. SEE FINISH SCHEDULE AND SPECIFICATIONS FOR MORE INFORMATION.
 4. REFER TO **A500** FOR CEILING TRANSITION DETAILS.
 5. CEILING HEIGHTS ARE FROM THE FINISHED FLOOR.
 6. CEILING TILES TO BE CENTERED IN ROOM, TYP. UNO.
 7. ACT.11'S SHALL NOT BE LESS THAN 4". NOTIFY ARCHITECT OF ANY DISCREPANCIES.
 8. REFER TO **INTERIOR ELEVATIONS** FOR MOUNTING HEIGHTS OF WALL MOUNTED FIXTURES.
 9. UNLESS NOTED OTHERWISE, ALL CEILING HEIGHTS ARE TO BE **8'-0" AFF**.
 10. UNLESS NOTED OTHERWISE, CENTER ALL FIXTURES IN CEILING TILES.
 11. AT ETS EXPOSED TO STRUCTURE/PAINTED LOCATIONS:
A. PAINT SCOPE FOR ETS CEILINGS INCLUDES BUT IS NOT LIMITED TO THE FOLLOWING ITEMS:
COORDINATE FINAL PAINT SCOPE WITH MEPPF CONTRACTORS AND THE ARCHITECT.
a. PAINT EXPOSED STRUCTURE, DECK, PIPING, DUCTS, INSULATION, LOUVERS, GRILLES, ACOUSTIC CEILING, CONDUIT.
 12. UNLESS NOTED OTHERWISE, ALL LIGHT FIXTURES ARE NEW THROUGHOUT. SEE LIGHT FIXTURE SCHEDULE FOR SPECIFICATIONS.
 13. REFER TO MEPPF DRAWINGS FOR ADDITIONAL INFORMATION.
 14. CENTER ALL EXIT SIGNS OVER DOOR OR OPENING, UNO.
 15. COORDINATE GYW FRAMING AND GYW INSTALLATION W/ ALL MEPPF CEILING EQUIPMENT, FIXTURES, AND GRIDS.
 16. IN AREAS NOT SHOWN IN ARCHITECTURAL SCOPE OF WORK IN WHICH INFRASTRUCTURE NEEDS TO BE RUN ABOVE CEILINGS, PRIME COMPLETING THE WORK, ARE RESPONSIBLE FOR REMOVAL AND REPLACEMENT OF TILES. ANY DAMAGE TO TILES, GRIDS, OR FIXTURES, WILL REQUIRE REPLACEMENT AND IS THE RESPONSIBILITY OF PRIME COMPLETING WORK.

- SHEET KEYNOTES**
1. ROOF HATCH WITH LADDER TO ROOF PER SPECIFICATION.
 2. SEE A412 FOR CEILING CLOUD HANGING HEIGHTS.
 3. RECESSED PROJECTION SCREEN. REFER TO AV AND ELECTRICAL DWGS FOR MORE INFORMATION.
 4. CEILING ACCESS PANEL. REFERENCE SPECIFICATIONS AND MECH DRAWINGS FOR ADDITIONAL INFORMATION.
 5. GYW-2 TO BE PAINTED. **ETS.1** REFER TO FINISH SCHEDULE.
 6. SPRAY FIREPROOFING TO BE APPLIED AT UNDERSIDE OF DECK. REFER TO A507 FOR OPERABLE DOOR DETAILS.

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NOT FOR CONSTRUCTION

KEYPLAN
A B
PLAN NORTH
LEGEND
--- SECTOR DESIGNATION
ISSUE HISTORY
A: DATE ISSUED FOR
2025-03-28 3RD ISSUE
SHEET TITLE
NEW CONSTRUCTION FIRST FLOOR REFLECTED CEILING PLAN - SECTOR A
DRAWING NUMBER
A111A

PROJECT TEAM

CLIENT
Tredyffrin/Easttown School District
940 West Valley Road, Ste 1700
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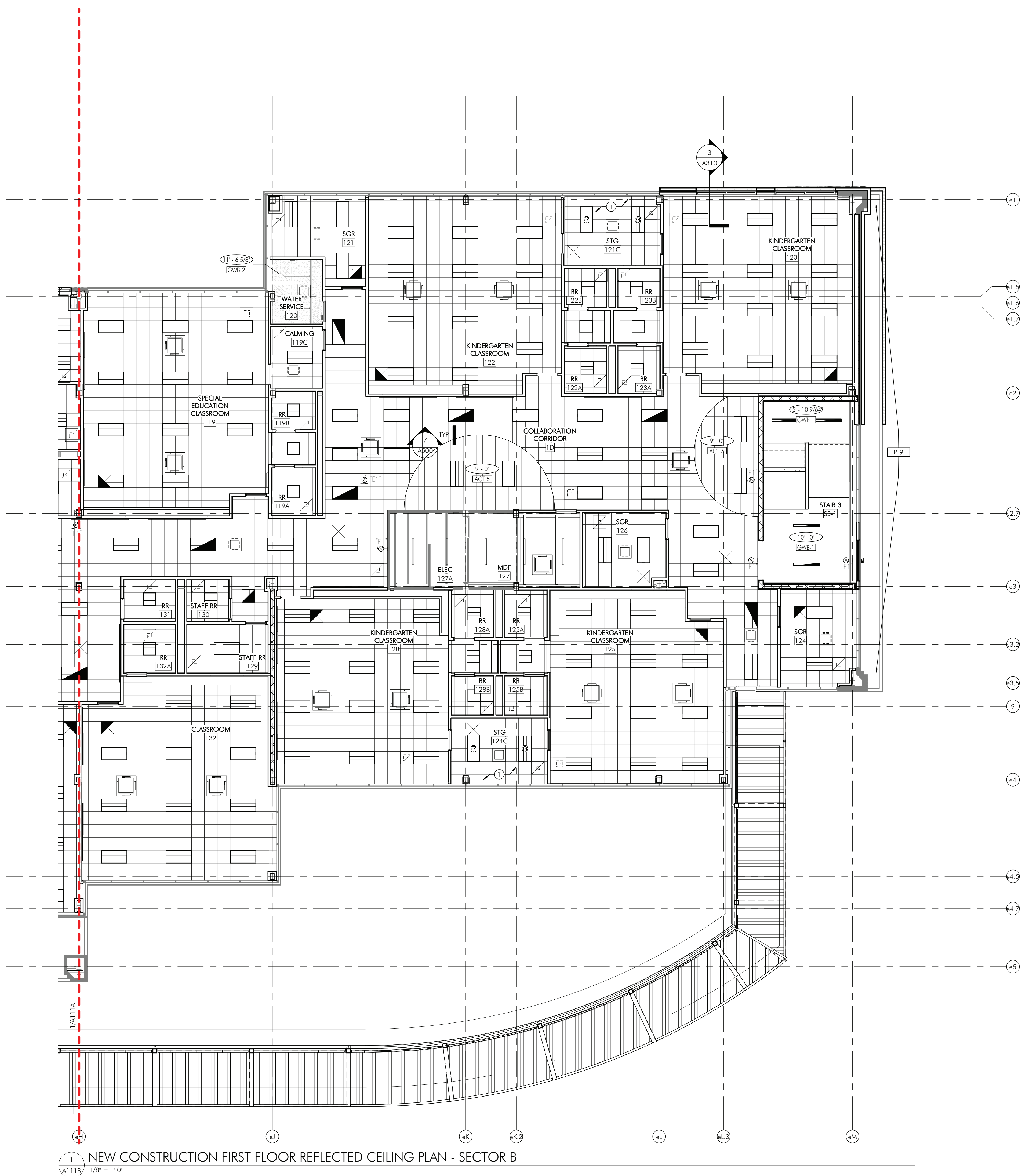
**NOT FOR
CONSTRUCTION**

SHEET NOTES

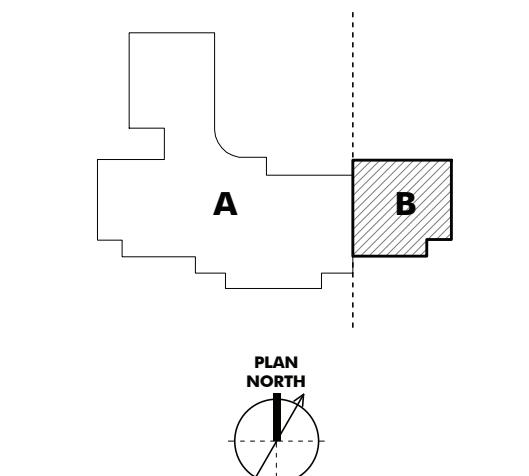
1. ALL DIMENSIONS TO FINISHED FACE, UNLESS NOTED OTHERWISE.
2. PAINT GYM CEILINGS AND UNDERSIDES OF SOFFITS. P.O.
3. ALL IN SCOPE ROOMS RECEIVE CEILING TIES. ACCT
4. UNPO. SEE FINISH SCHEDULE AND SPECIFICATIONS FOR MORE INFORMATION.
5. REFER TO #600 FOR CEILING TRANSITION DETAILS.
6. CEILING HEIGHTS ARE FROM THE FINISHED FLOOR.
7. CEILING TIES TO BE CENTERED IN ROOM, TYPS, UNPO.
8. ACT TIES SHALL NOT BE LESSER THAN 4". NOTIFY ARCHITECT OF ANY DIFFERENCES.
9. REFER TO INTERIOR ELEVATIONS FOR MOUNTING HEIGHTS WITH ALL REQUIRED TIES.
10. UNLESS NOTED OTHERWISE, ALL CEILING HEIGHTS ARE TO BE 8' - 0" AFF.
11. UNLESS NOTED OTHERWISE, CEILING ALL FIXTURES IN CEILING TIES.
12. AT ITS EXPOSED TO STRUCTURE) PLANT LOCATIONS:
 - A. ALL CEILING FIXTURES, CEILING LIGHTS, BUT NOT LIMITED TO THE FOLLOWING ITEMS:
 - I. ALL CEILING LIGHTS, INCLUDING ALL VEPF CONTRACTORS AND THE ARCHITECT:
 - II. PAINT EXPOSED STRUCTURE, DECK, FRAMING, DUCTS, INSULATION, LOUVERS, GRATES, ACOUSTIC CEILING, CONDUIT,
13. UNLESS NOTED OTHERWISE, ALL CEILING HEIGHTS ARE NEW TIES. SEE FINISH SCHEDULE FOR SPECIFICATIONS.
14. REFER TO MEET DRAWINGS FOR ADDITIONAL INFORMATION.
15. CENTER ALL EXT SIGNS OVER DOOR OR OPENING, UNPO.
16. COORDINATE GYM FRAMING AND GYM INSTALLATION W/ ALL VEPF CEILING EQUIPMENT, FIXTURES, AND GRID.
17. IN AREAS NOT SHOWN IN ARCHITECTURAL WORK, ARE TO BE SHOWN AND REPLACEMENT OF TILES, AND DAMAGE TO TILES, GRIDS, OR FIXTURES, WILL REQUIRE CORRECTION AND THE RESPONSIBILITY OF PRIME CONTRACTOR.

SHEET KEYNOTES

- ① ROOF HATCH WITH LADDER TO ROOF PER SPECIFICATION.
- ② SEE A412 FOR CEILING CLOUD HANGING HEIGHTS.
- ③ RECESSED PROJECTION SCREEN. REFER TO AV AND ELECTRICAL DWGS FOR MORE INFORMATION.
- ④ CEILING ACCESS PANEL. REFERENCE SPECIFICATIONS AND MECH DRAWINGS FOR ADDL INFORMATION.
- ⑤ GWB-2 TO BE PAINTED P-2 REFER TO FINISH SCHEDULE
- ⑥ SPRAY FIREPROOFING TO BE APPLIED AT UNDERSIDE OF DECK REFER TO A507 FOR OFFSHORE DOOR DETAILS.



KEYPLAN



LEGEND

SECTOR DESIGNATION

ISSUE HISTORY

DATE	ISSUED FOR
2025-03-28	BID ISSUE

SHEET TITLE

**NEW CONSTRUCTION
REFLECTED CEILING
PLAN - FIRST FLOOR -
SECTOR B**

DRAWING NUMBER

A111B

CLIENT
Tredyffrin/Easttown School District
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1. ALL DIMENSIONS TO **FINISHED** FACE, UNLESS NOTED OTHERWISE.
2. PAINT GYPSUM CEILINGS AND UNDERSIDES OF SOFFITS TO UNFO.
3. ALL IN SCOPE ROOMS RECEIVE CEILING TYP. SPEC TO UNFO. SEE FINISH SCHEDULE AND SPECIFICATIONS TO ARCHIT. DRAWINGS.
4. **REFER TO A500** FOR CEILING TRAVEL DETAILS.
5. CEILING HEIGHTS ARE FROM THE FINISHED FLOOR.
6. CEILING TYP. IS TO CENTERED IN ROOM, TYP. UNFO.
7. ACT. TYS SHALL NOT BE LESS THAN 4' NOTIFY ARCHITECT OF ANY DISCREPANCIES.
8. **REFER TO INTERIOR ELEVATIONS** FOR MOUNTING HEIGHTS OF WALL-MOUNTED FIXTURES.
9. UNLESS NOTED OTHERWISE, ALL CEILING HEIGHTS ARE TO BE **8'-6" AFF.**
10. UNLESS NOTED OTHERWISE, CENTER ALL FIXTURES IN CEILING TYP.
11. AT ETS, EXPOSED TO STRUCTURES PAINED LOCATIONS:
 - 1. PAINT SCOPE FOR ETS CEILING INCLUDES BUT IS NOT LIMITED TO THE FOLLOWING:
 - COORDINATE PLANT, PAINT SCOPE WITH **MEPPF CONTRACTOR** AND THE ARCHITECT.
 - PAINT EXPOSED STRUCTURE, DECK, PIPING, DUCTS, INSULATION, LOGGERS, GRILLIES, AND OTHER CEILING ELEMENTS.
12. UNLESS NOTED OTHERWISE, ALL LIGHT FIXTURES ARE NEW THROUGHOUT. SEE LIGHT FIXTURE SCHEDULE FOR SPECIFICATIONS.
13. **REFER TO MEPPF DRAWINGS** FOR ADDITIONAL INFORMATION.
14. CENTER ALL EXIST SIGNS OVER DOOR OR OPENING, UNFO.
15. COORDINATE GYPSUM FRAMING AND GYPS INSTALLATION W/ ALL PEAP CEILING EQUIPMENT, FIXTURES, AND GRIDS.
16. IF AREAS NOT SHOWN IN ARCHITECTURAL SCHEDULE TO BE REMOVED OR RESTRUCTURED NEEDS TO BE REMOVED OR RESTRUCTURED, PRIMES COMPLETING THE WORK ARE RESPONSIBLE FOR REMOVAL AND REPLACEMENT OF TIES, BRACKETS, OR OTHER ACCESSORIES. WILL REQUIRE REPLACEMENT AND THE RESPONSIBILITY OF PRIME CONTRACTOR.

- ① ROOF HATCH WITH LADDER TO ROOF PER SPECIFICATION.
- ② SEE A412 FOR CEILING CLOUD HANGING HEIGHTS.
- ③ RECESSED PROJECTION SCREEN. REFER TO AV AND ELECTRICAL DWGS FOR MORE INFORMATION.
- ④ CEILING ACCESS PANEL. REFERENCE SPECIFICATIONS AND MECH DRAWINGS FOR ADDL INFORMATION.
- ⑤ GWB-2 TO BE PAINTED P-2 REFER TO FINISH SCHEDULE
- ⑥ SPRAY FIREPROOFING TO BE APPLIED AT DOORBASE OF DECK REFER TO A507 FOR OFFRABLR DNDOR DETAILS.

SECTOR DESIGNATION

[illegible]

**NEW CONSTRUCTION
REFLECTED CEILING
PLAN - SECOND FLOOR
- SECTOR A**

A112A



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CONSTRUCTION**

LEGEND

— — — SECTOR DESIGNATION

DATE	ISSUED FOR
2025-03-28	BID ISSUE

SHEET TITLE

**NEW CONSTRUCTION
REFLECTED CEILING
PLAN - SECOND FLOOR
- SECTOR B**

A1 12B

1. ALL DIMENSIONS TO **FINISHED** FACE, UNLESS NOTED OTHERWISE.
2. PAINT GYP CEILINGS AND UNDERSIDES OF SOFFITS UNFO.
3. ALL IN SCOOR ROOMS RECEIVE CEILING TIES (SPEC. 7.1) UNFO. (SEE SPEC. 7.1 FOR DETAIL AND SPECIFICATIONS FOR MORE INFORMATION.)
4. **REFER TO 4500** FOR CEILING TRUSSING DETAILS.
5. CEILING HEIGHTS ARE FROM THE FINISHED FLOOR.
6. CEILING TIES TO BE CENTERED IN ROOM, TYP. UNFO.
7. ACT TIES SHALL NOT BE LESS THAN 4" NOTIFY ARCHITECT OF ANY DISCREPANCIES.
8. **REFER TO INTERIOR ELEVATIONS** FOR MOUNTING HEIGHTS OF WALL MOUNTED FIXTURES.
9. UNLESS NOTED OTHERWISE, ALL CEILING HEIGHTS ARE TO BE 8'-0" MIN.
10. UNLESS NOTED OTHERWISE, CENTER ALL FIXTURES IN CEILING TIES.
11. AT ETS (EXPOSED TO STRUCTURE) PLANTING LOCATIONS:
 - A. PAINT SCORE FOR CEILING TIES INCLUDES BUILT UP TO THE FOLLOWING TIES:
 - B. COORDINATE PAINT, PAINT SCORE WITH MEVPF AND MEVPF
 - C. PAINT EXPOSED STRUCTURE, DECK, PIRING, REINFORCING, EMBELLATION, SOUND BARS, ACOUSTIC CEILING, CONDUIT.
12. UNLESS NOTED OTHERWISE, ALL LIGHT FIXTURES ARE NEW THROUGHOUT. SEE LIGHT FIXTURE SCHEDULE FOR SPECIFICATIONS.
13. REFER TO MEVPF DRAWINGS FOR ADDITIONAL INFORMATION.
14. CENTER ALL EIGHT SIGNS OVER DOOR OR OPENING, UNFO.
15. COORDINATE GYP FRAMING AND GYP INSTALLATION W/ ALL MEVPF CEILING EMBELLMENT, FIXTURES, AND GRIDS.
16. IN AREAS NOT SHOWN IN ARCHITECTURAL SCHEDULE OF MATERIALS, THE CONTRACTOR SHALL BE RESPONSIBLE FOR RUN ABOVE CEILING, PRIMES COMPLETING THE WORK, AND THE PROTECTION, HANDLING, AND REPAIRABILITY OF TILES, AND DAMAGE TO TILES, GRIDS, OR FIXTURES, WILL REQUIRE REPLACEMENT AND THE RESPONSIBILITY OF PRIME CONTRACTOR.

- ① ROOF HATCH WITH LADDER TO ROOF PER SPECIFICATION.
- ② SEE A412 FOR CEILING CLOUD HANGING HEIGHTS.
- ③ RECESSED PROJECTION SCREEN. REFER TO AV AND ELECTRICAL DWGS FOR MORE INFORMATION.
- ④ CEILING ACCESS PANEL. REFERENCE SPECIFICATIONS AND MECH DRAWINGS FOR ADDL INFORMATION.
- ⑤ GWB-2 TO BE PAINTED P-2 REFER TO FINISH SCHEDULE
- ⑥ SPRAY FIREPROOFING TO BE APPLIED AT UNDERSIDE OF DECK. REFER TO A507 FOR OPERABLE DOOR DETAILS.



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Newtown, PA 18940
267-719-3307

**NOT FOR
CONSTRUCTION**

- ALL DIMENSIONS TO **FINISH FACE**, UNLESS NOTED OTHERWISE.
- PAINT GYM CEILINGS AND UNDERSIDES OF SOFFITS **P-6**
UNDO.
- ALL IN-SOURCE ROOMS RECEIVE CEILING TILES **ACT 1**
USE FINISH SCHEDULE AND SPECIFICATIONS FOR
SPECIFICATIONS INFORMATION.
- REFER TO AS00** FOR CEILING TRAVEL DETAILS.
- CEILING HEIGHTS ARE FROM THE FINISHED FLOOR.
- CEILING TILES TO BE CENTERED IN ROOM, TYP. UNDO.
- ACT TILES SHALL NOT BE LESS THAN 4" NOTIFY ARCHITECT
OF ANY DISCREPANCIES.
- REFER TO INTERIOR ELEVATIONS** FOR MOUNTING
HEIGHTS OF WALL MOUNTED FIXTURES.
- UNLESS NOTED OTHERWISE, ALL CEILING HEIGHTS ARE TO
BE **P-6**
- UNLESS NOTED OTHERWISE, CEILING ALL FIXTURES IN
CEILING TILES.
- ALL ARE (EXPOSED TO STRUCTURE) PLANT LOCATIONS:
A. PAINT SCOTCH FOR CEILING LIGHTS INCLUDING:
COORDINATE WITH THE FLOOR AND ARCHITECT
COORDINATE FINAL PAINT SCOTCH WITH **MEPP**
FOR LIGHTING SCHEDULE FOR SPECIFICATIONS
B. PAINT EXPOSED STRUCTURE, DECK, PERIMETER
INSULATION, INSULATION JOINTS, GRATES,
ACOUSTIC CEILING, CONDUIT.
- UNLESS NOTED OTHERWISE, ALL LIGHT FIXTURES ARE NEW
THROUGHOUT THE PROJECT. USE LIGHT FIXTURE SCHEDULE FOR
SPECIFICATIONS INFORMATION.
- REFER TO MEPP DRAWINGS** FOR ADDITIONAL
INFORMATION.
- CENTRAL AIR DUCT SIGNS OVER ROOF OPENINGS, UNDO.
- COORDINATE GYM FRAMING AND GYM INSTALLATION W/ ALL
PAINT CEILING EQUIPMENT, FIXTURES, AND GRIDS.
- ALL AREAS NOT SHOWN IN ARCHITECTURAL SCHEDULE OF
FINISHES TO BE FINISHED TO MATCH EXISTING TO RUN
ADDITIONAL SIGNS, PROVIDE COORDINATING THE WORK ARE
THEY ARE REMOVAL AND REPLACEMENT OF TILES,
ANY DAMAGE TO TILES, GRIDS, OR FIXTURES, WILL REQUIRE
REPLACEMENT AND THE RESPONSIBILITY OF PERFORMER
FOR THE WORK.

- ① ROOF HATCH WITH LADDER TO ROOF PER SPECIFICATION.
- ② SEE A412 FOR CEILING CLOUD HANGING HEIGHTS.
- ③ RECESSED PROJECTION SCREEN. REFER TO AV AND ELECTRICAL DWGS FOR MORE INFORMATION.
- ④ CEILING ACES PANEL. REFERENCE SPECIFICATIONS AND MECH DRAWINGS FOR ADDL INFORMATION.
- ⑤ GWB-2 TO BE PAINTED P-2 REFER TO FINISH SCHEDULE
- ⑥ SPRAY FIREPROOFING TO BE APPLIED AT UNDERSIDE OF DECK. REFER TO A507 FOR OPERABLE DOOR DETAILS.

SECTOR DESIGNATION

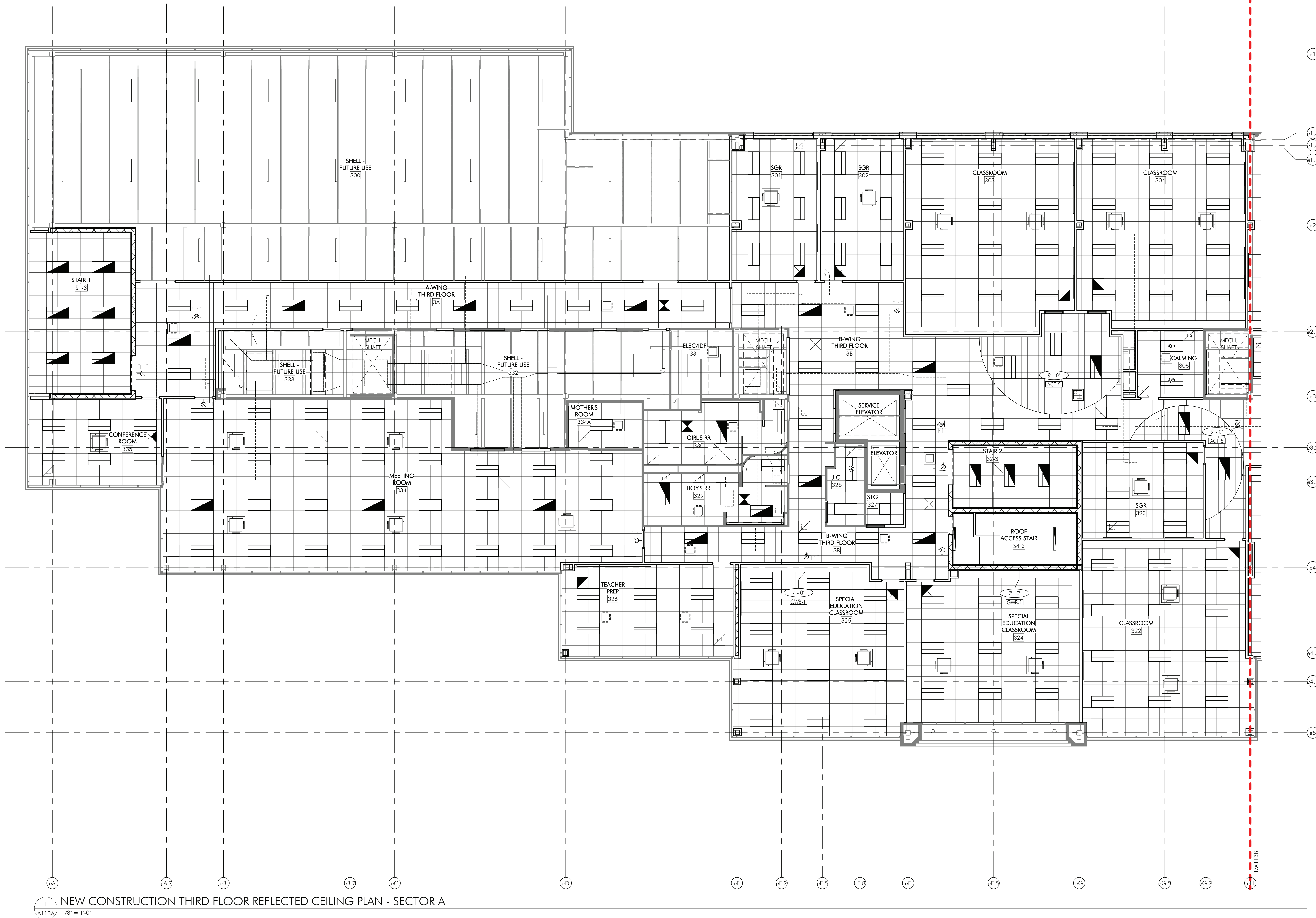
Δ	DATE	ISSUED FOR
	2025-03-28	BID ISSUE

SHEET TITLE

**NEW CONSTRUCTION
REFLECTED CEILING
PLAN - THIRD FLOOR -
SECTOR A**

DRAWING NUMBER

A113A



CLIENT
Tredyffrin/Easttown School District
940 West Valley Road, Ste 1700
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267-719-3307

LEGEND

— — — SECTOR DESIGNATION

DATE	ISSUED FOR
2025-03-28	BID ISSUE

DRAWING NUMBER _____

1. ALL DIMENSIONS TO FINISHED FACE, UNLESS NOTED OTHERWISE.
2. PAINT GYM CEILINGS AND UNDERSIDES OF SOFFITS. P-6
UNO.
3. ALL IN-SOURCE ROCKS REVEAL CEILING TYPE. [A-1]
4. PROVIDE A SCHEDULE AND SPECIFICATIONS FOR MORE INFORMATION.
5. REFER TO #600 FOR CEILING TRANSITION DETAILS.
6. CEILING HEIGHTS ARE FROM THE FINISHED FLOOR.
7. CEILING TIES TO BE CENTERED IN ROOM, TYP. UNO.
8. ACT TIES SHALL NOT BE LESS THAN NOTIFY ARCHITECT OF ANY DISCREPANCIES.
9. REFER TO INTERIOR ELEVATIONS FOR MOUNTING HEIGHTS OF WALL VOLUMETRICS.
10. UNLESS NOTED OTHERWISE, ALL CEILING HEIGHTS ARE TO BE 8'-0".
11. UNLESS NOTED OTHERWISE, CENTER ALL FIXTURES IN CEILING TIES.
12. AT AREA EXPOSED TO STRUCTURE, PANTICLED LOCATIONS:
 - A. PAINT SCHEME FOR GYM CEILINGS INCLUDES BUILT-IN LIGHTS WITH THE FOLLOWING ITEMS:
 - COORDINATE FINAL PAINT SCHEME WITH MEVPF AND THE FOLLOWING:
 - a. PAINT EXPOSED STRUCTURE, DECK, PIRING, EXACT FACIATION, LOUVERS, GRILLS,
 - b. ACOUSTIC CEILING, CONDUIT.
13. UNLESS NOTED OTHERWISE, ALL CEILING FIXTURES ARE NEW THROUGHOUT. SEE FUTURE SCHEDULE FOR SPECIFICATIONS.
14. REFER TO MEP DRAWINGS FOR ADDITIONAL INFORMATION.
15. CENTER ALL EXIT SIGNS OVER DOOR OR OPENING, UNO.
16. COORDINATE GYM FRAMING AND GYM INSTALLATION W/ALL MEVPF CEILING EQUIPMENT, FIXTURES, AND GRIDS.
17. IN AREAS NOT SHOWN IN ARCHITECTURAL WORK, THE CONTRACTOR SHALL PROVIDE NECESSARY TO BE RUN ABOVE THE CEILING SYSTEMS PERMITTING THE WORK, AS WELL AS THE PROTECTION OF ALL EXISTING CONDITIONS, AND DAMAGE TO TILES, GRIDS, OR FIXTURES, WILL REQUIRE REPLACEMENT AND THE RESPONSIBILITY OF PRIME CONTRACTOR.

- ① ROOF HATCH WITH LADDER TO ROOF PER SPECIFICATION.
- ② SEE A412 FOR CEILING CLOUD HANGING HEIGHTS.
- ③ RECESSED PROJECTION SCREEN. REFER TO AV AND ELECTRICAL DWGS FOR MORE INFORMATION.
- ④ CEILING ACCESS PANEL. REFERENCE SPECIFICATIONS AND MECH DRAWINGS FOR ADDL INFORMATION.
- ⑤ GWB-2 TO BE PAINTED P-2 REFER TO FINISH SCHEDULE
- ⑥ SPRAY FIREPROOFING TO BE APPLIED AT UNDERSIDE OF DECK. REFER TO A507 FOR OPERABLE DOOR DETAILS.



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SHEET NOTES
1. FOR REFERENCE ONLY. REFER TO SHEETS A121 - A123 FOR ADDITIONAL INFORMATION.

TE NEW
ELEMENTARY
SCHOOL

1200 W. SWEDSFORD ROAD
BERWYN, PA 19312

HSA PROJECT # :23-037

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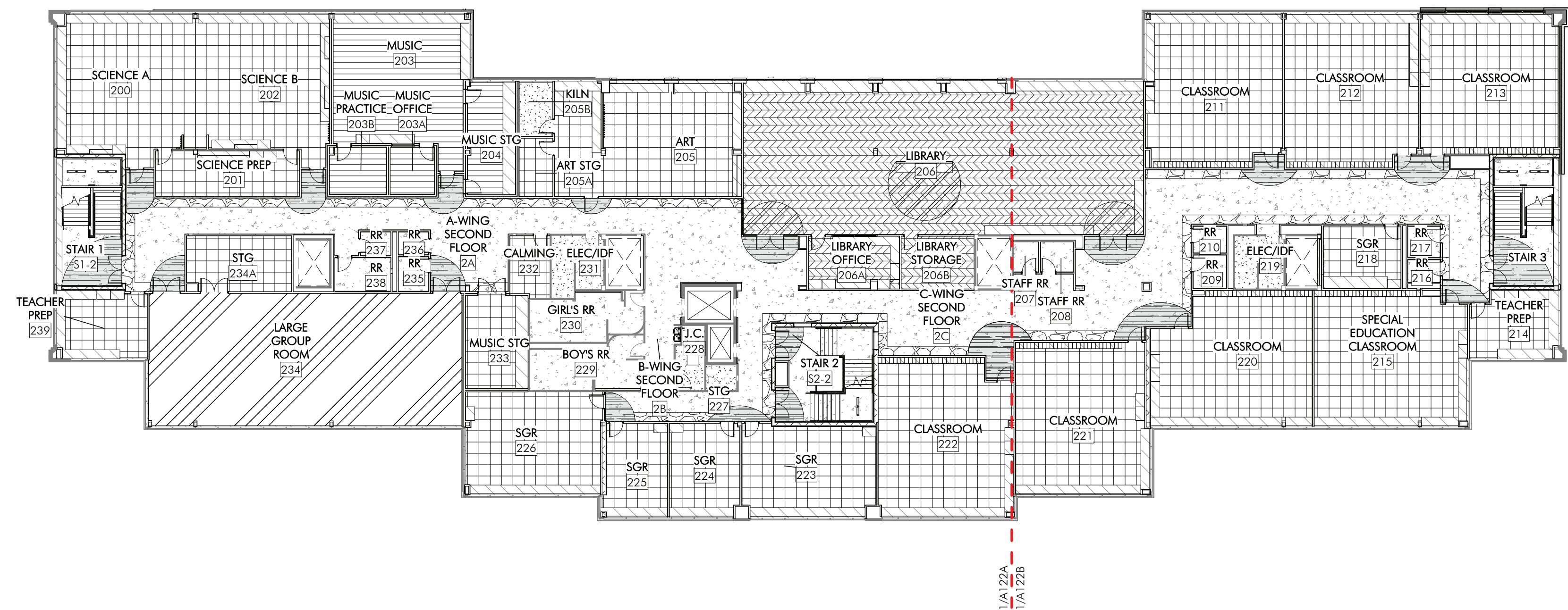
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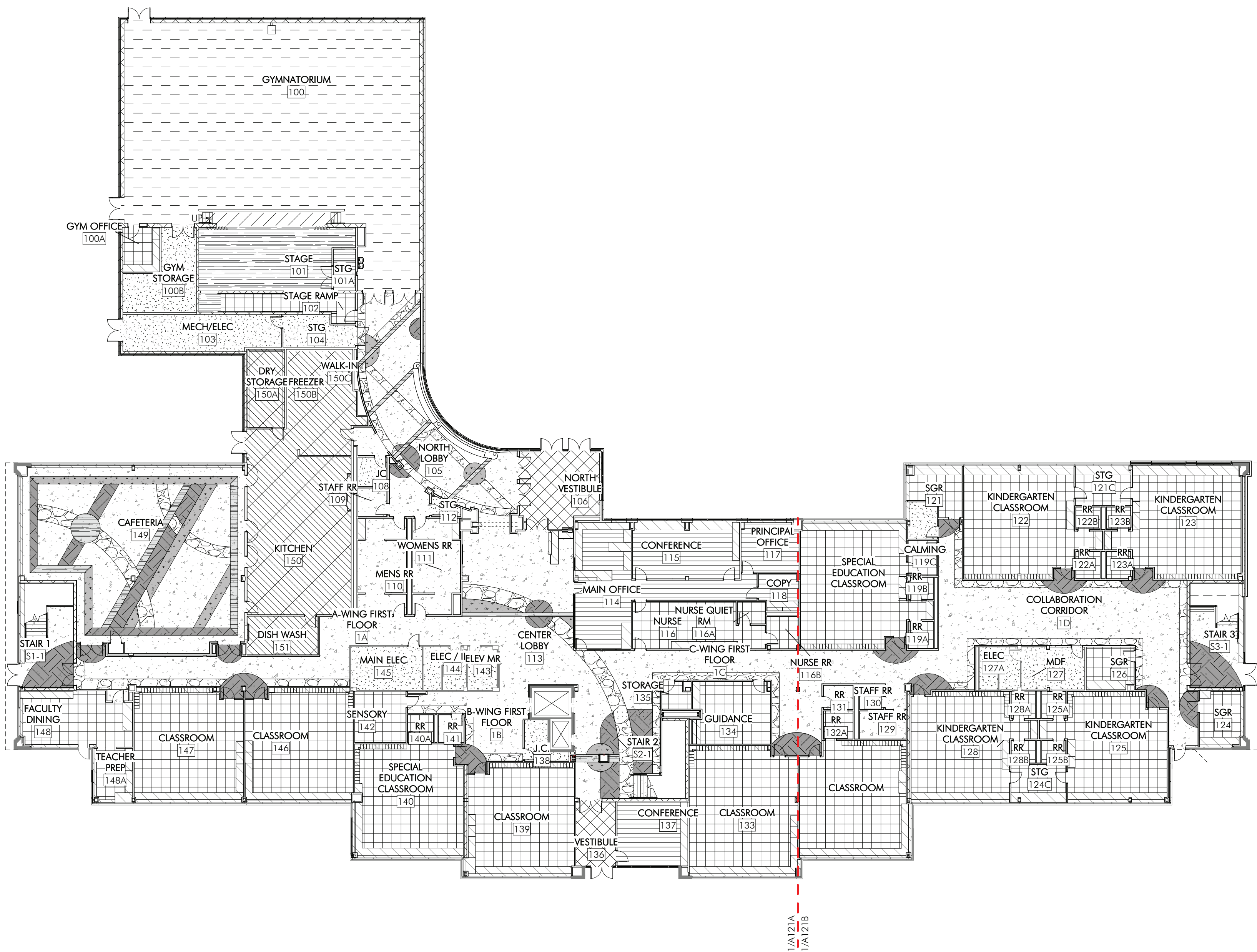
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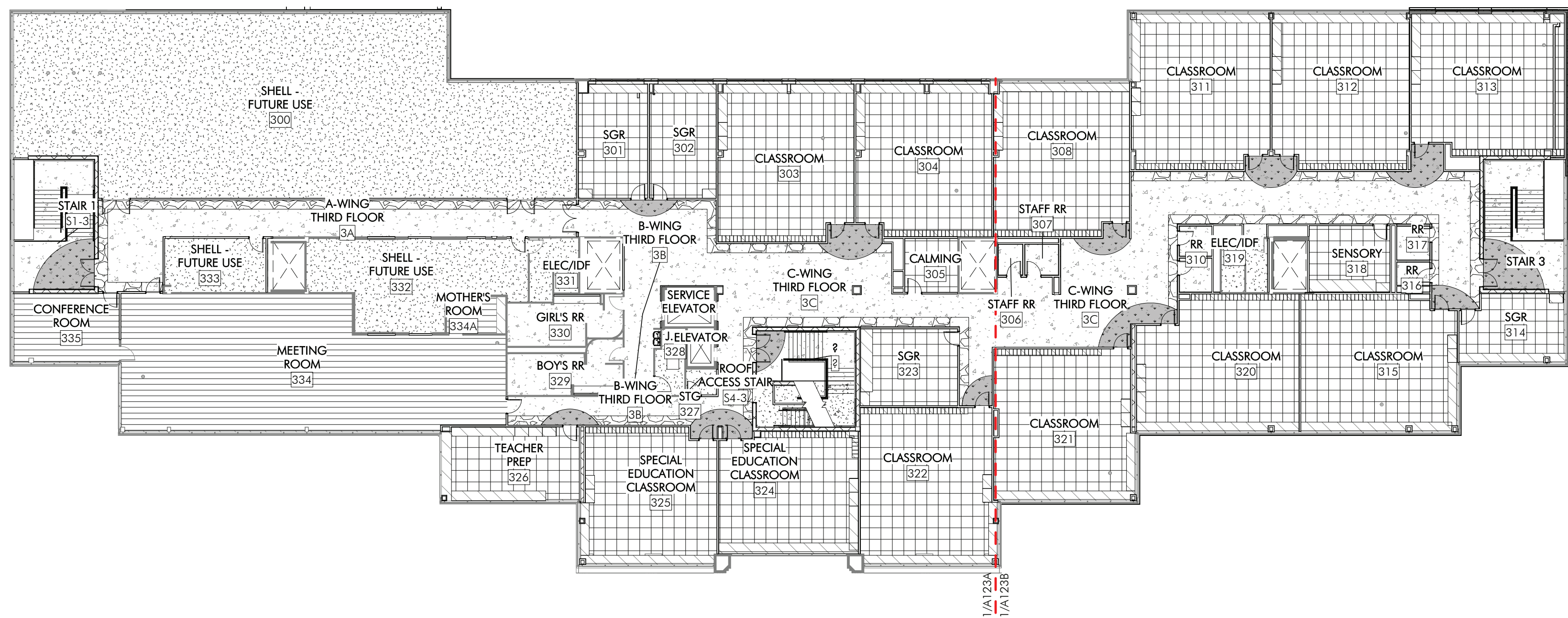
NOT FOR
CONSTRUCTION



2 NEW CONSTRUCTION SECOND FLOOR FINISH PLAN
A120 1" = 20'-0"

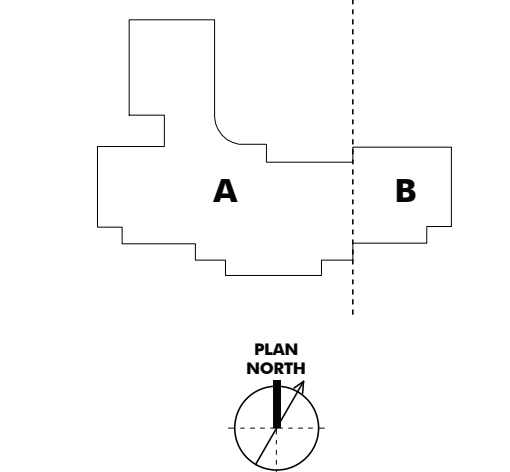


1 NEW CONSTRUCTION FIRST FLOOR FINISH PLAN
A120 1" = 20'-0"



3 NEW CONSTRUCTION THIRD FLOOR FINISH PLAN
A120 1" = 20'-0"

KEYPLAN



LEGEND

SECTOR DESIGNATION

ISSUE HISTORY

DATE ISSUED FOR

2023-03-28 8D ISSUE

SHEET TITLE

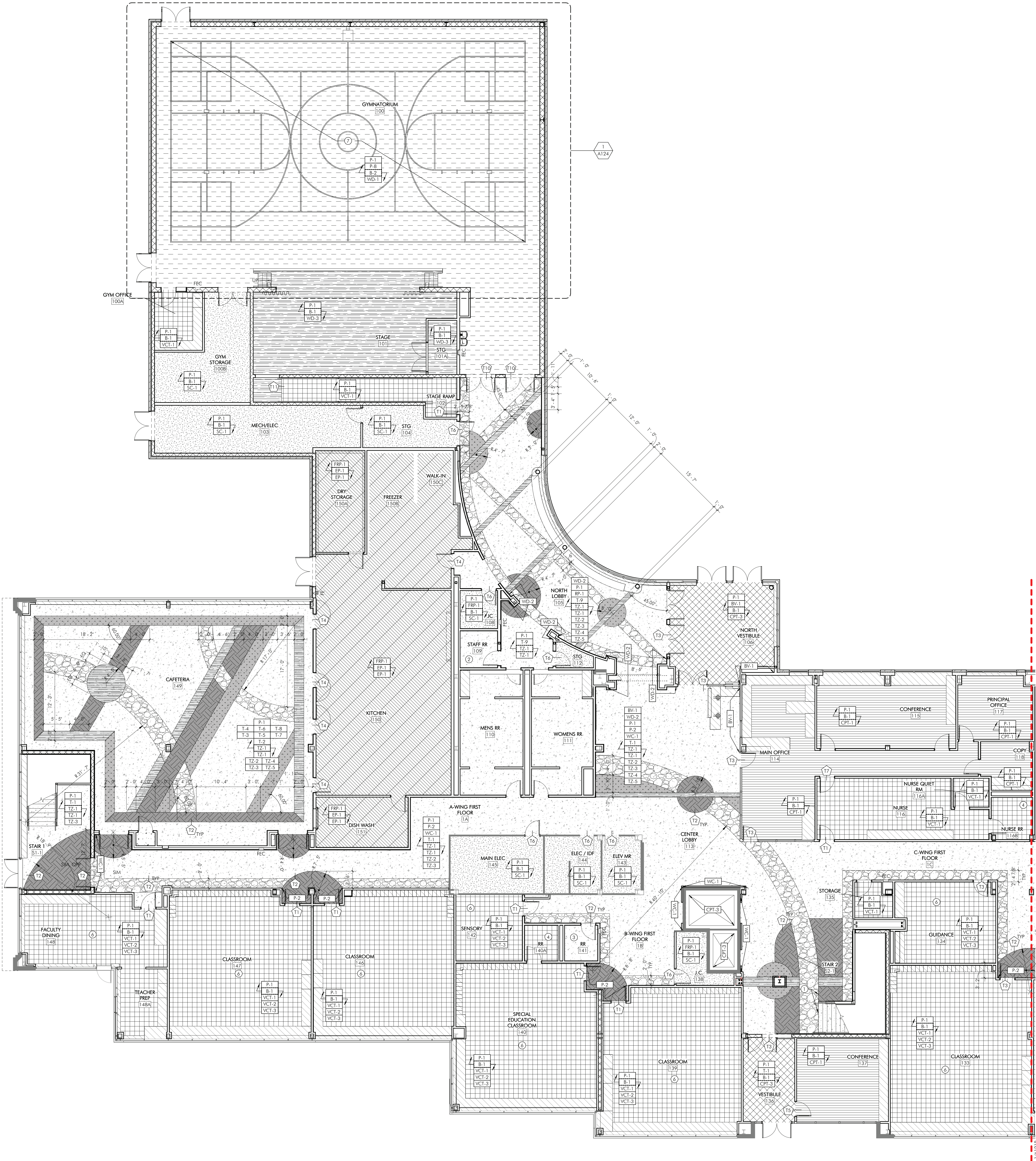
NEW CONSTRUCTION
OVERALL FINISH PLANS

DRAWING NUMBER

A120

FINISH SCHEDULE					
TAG	MANUFACTURER	STYLE	COLOR	REMARKS	
ACOUSTIC CEILING TILE					
ACT-1	ARABSTRONG	FINE FIGURED SCHOOL ZONE, ANGULAR TEGULAR #1717	WHITE	GENERAL, 24" X 24" X 5/8", 15/16" PRELUDE GRID	
ACT-2	ARABSTRONG	KITCHEN ZONE, SQUARE LAY IN #623	WHITE	KITCHEN, 24" X 24" X 5/8", 15/16" PRELUDE GRID	
ACT-3	KINETICS	GEOMETRIC SOUND DIFFUSERS, RADUS, SQUARE 45X45	WHITE	30% OF MUSIC SUITE, 24" X 24" X 5.25", 15/16" PRELUDE GRID (BY ARABSTRONG)	
ACT-4	ARABSTRONG	SOUNDSCAPES BLADES	TBD	NORTH LOBBY, 2' X 10' X 94" AND 2' X 10' X 46", INDIVIDUALLY MOUNTED 24" O.C.	
ACT-5	ARABSTRONG	WOODWORKS TEGULAR TILES	WHITE MAPLE VENEER, UNPERFORATED	ACCENT @ LOBBY, CORRIDOR, 12" X 48", 9/16" TEGULAR SUPRAPINE HD GRID	
ACT-6	ARABSTRONG	FORMATIONS CURVE CLOUD KIT	WHITE	CAFETERIA	
ACT-7	ARABSTRONG	SOUNDSCAPES ACOUSTICAL CANOPIES	RAINSTORM	LARGE GROUP ROOM	
ACT-8	ARABSTRONG	SOUNDSCAPES ACOUSTICAL CANOPIES	OCEAN	LARGE GROUP ROOM	
ACT-9	ARABSTRONG	SOUNDSCAPES ACOUSTICAL CANOPIES	MIST	LARGE GROUP ROOM	
BRICK VENEER					
BR-1	DIENER BRICK		MOUNTAIN RED	VESTIBULE AND LOBBY WALL TO MATCH EXTERIOR	
CARPET					
CPT-1	PATCRAFT	SUBURBAN ABSTRACT	SUBURBIA	MUSIC, ADMIN., TRAINING, MOTHERS ROOM, OFFICE, 24" X 24", QUARTER TURN INSTALLATION	
CPT-2	PATCRAFT	ARAGON	DORADO	BROADLOOM @ LARGE GROUP ROOM	
CPT-3	PATCRAFT	MOVING	WANDER	WALK-OFF @ VESTIBULES, 24" X 24", QUARTER TURN INSTALLATION	
CPT-4	PATCRAFT	UNDERLIE	COBBLESTONE	LIBRARY, 18" X 36", ASHLAR RITUAL	
CPT-5	PATCRAFT	COLOR REVEAL	SUNBEAM	LIBRARY, 18" X 36", ASHLAR INSTALL	
EPOXY FLOORING					
EP-1	SWAFLOOR	PURCEM 22NA BROADCAST SYSTEM	OXFORD GRAY, SMOOTH FINISH WITH MINIMAL GBT	KITCHEN, CAFETERIA QUEUE, 6" INTEGRAL COVE BASE	
FABRIC					
F-1	ROSE BRAND	CRESCENT VELOUR	INK BLUE	CURTAINS @ STAGE, MIN NRC 0.95	
F-2	PALLAS	KOVE	DUSK	NORTH LOBBY BENCH CUSHIONS	
F-3	KINETICS / GUILFORD OF MAINE	FR701 2100	BLUE NEUTRAL 401	SEE EQUIPMENT SCHEDULE FOR ADDL INFO	
F-4	KINETICS	FR701 2100	WEDGEWOOD 150	GYMNATORIUM LIGHTER FINISH, SEE EQUIPMENT SCHEDULE FOR ADDL INFO	
F-5	KINETICS	FR701 2100	BALTIC 153	GYMNATORIUM DARKER FINISH, SEE EQUIPMENT SCHEDULE FOR ADDL INFO	
F-6	CARNEGIE	KOREL WHDOR	32	OPERABLE PARTITION FINISH, SEE EQUIPMENT SCHEDULE FOR ADDL INFO	
FIBER REINFORCED PLASTIC					
FRP-1	NUDO	LP-FR-ER	151 WHITE	FULL HEIGHT @ KITCHEN AND JC, .09 THICKNESS, CLASS A FIRE RATED	
GLASS FILM					
GF-1	FEATHER FRIENDLY	2' X 2'	WHITE DOTS	PERIMETER GLAZING @ #1 SURFACE	
GF-2	SUN	CONTROL PRESTIGE 70		PERIMETER GLAZING @ #4 SURFACE	
GROUT					
G-1	MAPEI		39 IVORY	GROUT @ T-1, T-2, T-3, T-4, T-5, T-6, T-7, T-8 TILES	
G-2	MAPEI		19 PEARL GRAY	GROUT @ T-9 TILES	
PAINT					
P-1	SHERWIN WILLIAMS	SW6385 DOVER WHITE		GENERAL WALL PAINT	
P-2	SHERWIN WILLIAMS	SW663 PORCH CEILING		ACCENT @ 1ST FL CEILING @ CAFETERIA	
P-3	SHERWIN WILLIAMS	SW9019 GOLDEN PLUMERIA		ACCENT @ 2ND FL	
P-4	SHERWIN WILLIAMS	SW6724 MESCLUN GREEN		ACCENT @ 3RD FL	
P-5	SHERWIN WILLIAMS	SW7029 AGREEABLE GRAY		HALL DOORS AND FRAMES	
P-6	SHERWIN WILLIAMS	SW7757 HIGH REFLECTIVE WHITE		CEILING AND SOFFITS	
P-7	SHERWIN WILLIAMS	SW9177 SATLY DOG		CEILING @ LIBRARY	
P-8	SHERWIN WILLIAMS	SW7670 GRAY STRINGLE		WALL BANDING @ GYMNASIUM	
P-9	SHERWIN WILLIAMS			TO MATCH EXISTING PRE-CAST PANEL	
PLASTIC LAMINATE					
PL-1	WILSONART		MANITOBA MAPLE	CABINETS	
RESIN PANEL					
RP-1	3FORM	VARIA 1/8" GAUGE	TBD CUSTOM PRINTED GRAPHIC WITH AVALANCHE WHITE BACKER	4 FOOT WIDE SHEETS ABOVE TILE IN NORTH LOBBY	
SEALED CONCRETE					
SC-1	CLURECRETE	ASHFORD FORMULA		MECH, SPRINKLER, JC, STORAGE	
SOLID SURFACE					
SS-1	CORIAN		STONIQUE	GENERAL CASEWORK COUNTERTOPS, RESTROOMS, WINDOW SILLS	
SS-2	CORIAN		LAGUNA	RECEPTION DESK TRANSACTION ACCENT	
TERRAZZO					
TZ-1	ROMAN MOSAIC	WC2474-TZ-1		GENERAL WHITE	
TZ-2	ROMAN MOSAIC	WC2464-TZ-2B		GENERAL ACCENT	
TZ-3	ROMAN MOSAIC	WC2444-TZ-3		ACCENT - BLUE	
TZ-4	ROMAN MOSAIC	WC2464-TZ-4		ACCENT - YELLOW	
TZ-5	ROMAN MOSAIC	WC-2464-TZ-5A		ACCENT - GREEN	
TILE (PORCELAIN/CERAMIC)					
T-1	FLORIM	BUILDTECH 2.0	BUILD WHITE CE	TYPICAL CORRIDOR TILE WAINSCOT; 47.25H X 94.5W X .025 THICK SHEETS INSTALLED @ 48" TALL SCUTLER QUINCE, TOP TRIM AND CORNERS, G-1 GROUT	
T-2	DALTILE	COLORWHEEL CLASSIC, 3' X 6'	0190 ARTIC WHITE	GENERAL TILE, STACKED VERTICALLY; SCUTLER QUINCE TOP TRIM AND CORNERS, G-1 GROUT	
T-2B	DALTILE	COLORWHEEL CLASSIC, 6' X 6' COVE BASE	0190 ARTIC WHITE	COVE BASE @ CLASSROOM RRS, G-1 GROUT	
T-3	DALTILE	COLORWHEEL CLASSIC, 3' X 6'	0169 WATERFALL	ACCENT: 5% @ CAFETERIA, 5% @ GANGED RRS, 5% @ 1ST FL SINGLE USER RRS, G-1 GROUT	
T-4	DALTILE	COLORWHEEL CLASSIC, 3' X 6'	1469 GALAXY	ACCENT: 5% @ CAFETERIA, 5% @ GANGED RRS, 5% @ 2ND FL SINGLE USER RRS, G-1 GROUT	
T-5	DALTILE	COLORWHEEL CLASSIC, 3' X 6'	0160 CORNSIEK	ACCENT: 5% @ CAFETERIA, 5% @ GANGED RRS, 5% @ 2ND FL SINGLE USER RRS, G-1 GROUT	
T-6	DALTILE	COLORWHEEL CLASSIC, 3' X 6'	MATCH MOSA SPECTRA YELLOW 17990	ACCENT: 5% @ CAFETERIA, 5% @ GANGED RRS, 5% @ 3RD FL SINGLE USER RRS, G-1 GROUT	
T-7	DALTILE	COLORWHEEL CLASSIC, 3' X 6'	1098 KEY LINE	ACCENT: 5% @ CAFETERIA, 5% @ GANGED RRS, 5% @ 3RD FL SINGLE USER RRS, G-1 GROUT	
T-8	DALTILE	COLORWHEEL CLASSIC, 3' X 6'	0115 EMERALD	ACCENT: 5% @ CAFETERIA, 5% @ GANGED RRS, 5% @ 3RD FL SINGLE USER RRS, G-1 GROUT	
T-9	DALTILE	STENCIL	SC38 INDIGO	NORTH LOBBY - WAINSCOT HEIGHT; NOM 4 X 12 VERTICAL STACK, G-2 GROUT	
TOILET PARTITION					
TP-1	HINNEY HIDERS	HDRP, CLASS A RATED	BLUEBERRY	MULTI-USER RESTROOMS	
VINYL COMPOSITION TILE					
VT-1	ARABSTRONG	CROWN TEXTURE VCT	SC899 COOL WHITE	CLASSROOMS; 60% WHITE, PROVIDE ACOUSTICAL UNDERLAYMENT. SEE SPECS FOR ADDL INFO	
VT-2	ARABSTRONG	CROWN TEXTURE VCT	SC811 ANTIQUE WHITE	CLASSROOMS; 20% WARM NEUTRAL, PROVIDE ACOUSTICAL UNDERLAYMENT. SEE SPECS FOR ADDL INFO	
VT-3	ARABSTRONG	CROWN TEXTURE VCT	SC861 SOFT WARM GRAY	CLASSROOMS; 20% COOL NEUTRAL, PROVIDE ACOUSTICAL UNDERLAYMENT. SEE SPECS FOR ADDL INFO	
WALL BASE					
B-1	JOHNSONITE	THERMOSET RUBBER WALL BASE	WELSH CASTLE	GENERAL	
B-2	JOHNSONITE	VENT COVE THERMOSET RUBBER WALL BASE WITH EXTENDED LEG	BLACK	GYM	
WALL COVERING					
WC-1	DESIGNTEX	ORBIT	MIST	ACCENT - FIRST FLOOR	
WC-2	DESIGNTEX	ORBIT	LEO	ACCENT - SECOND FLOOR	
WC-3	DESIGNTEX	ORBIT	DESERT	ACCENT - THIRD FLOOR	
WC-4	DESIGNTEX	REGULATED BY THE WILD WALLS	NARWHAL	LIBRARY ACCENT	
WC-5	FORBO	BULLETIN BOARD	2182 POTATO SKIN	GALLERY WALL, 72" WIDE SHEET	
WINDOW TREATMENT					
WT-1	VERTILUX	VX SCREEN 3000-3%	LINEN	GENERAL PERIMETER GLAZING, INTERIOR DOORS w/ VISION LITES	
WT-2	VERTILUX	VX SCREEN 3000	WHITE LINEN	CAFETERIA	
WT-3	MECHOSHADE	ACOUSTICAL 0890 SERIES	WHITE	LARGE GROUP ROOM	
WOOD					
WD-1	BOBBINS	ECLIPSE SYSTEM	CONTINUOUS STRIP XL MAPLE	WOOD FLOORING AND LINE PAINT @ GYMNASIUM	
WD-2			MAPLE	BENCH AND PORTAL CLADDING BENCH AND PORTAL CLADDING @ NORTH LOBBY @ NORTH LOBBY, STAGE	
WD-3	NYDREE	4", NOM. 7/16" THICK, Palestrina 4,000 Taber UV Cured Finish (Beech/Aluminum Free)	MAPLE	WOOD FLOORING @ STAGE	

NEW CONSTRUCTION FIRST FLOOR FINISH PLAN - SECTOR A

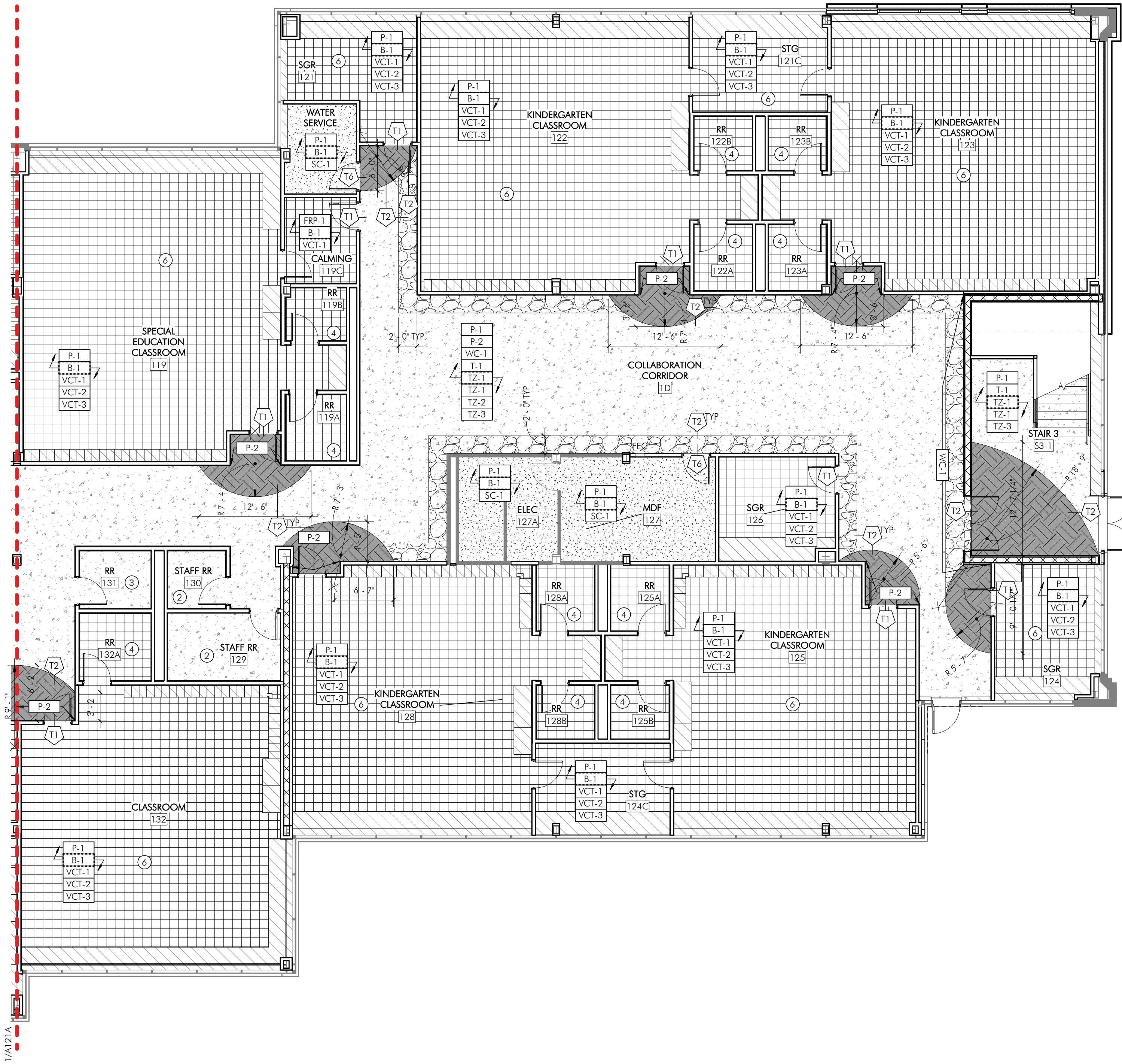


- ### SHEET NOTES
1. PAINT WALLS [P-1] UNDO.
 2. PROVIDE WALL BASE [B-1] UNDO.
 3. PAINT HALL DOORS AND FRAMES [P-3] UNDO.
 4. ROOMS WITH FINISH TYPE [T-1] TO HAVE TILE INSTALLED NORMALLY 4 FEET HIGH, UNDO. REFER TO ELEVATION 1/A400 FOR TYPICAL INSTALLATION.
 5. REFER TO A5 SERIES FOR TILE TRANSITION DETAILS AND FLOOR TRANSITION DETAILS.
 6. PATCH EXISTING FLOOR, WALL, BASE, AND CEILING FINISHES FOR A SEAMLESS FINISH. DETERMINE SCOPE OUTSIDE OF AREA INDICATED AS REQUIRED TO ACHIEVE A DURABLE AND FINISHED LOOK AVOIDING CLEAR JOINTS AT CONSTRUCTION STAGE. STOP POINTS. PARTIALLY REMOVE EXISTING FINISHES AS REQUIRED TO ACHIEVE THIS LOOK.
 7. CENTER ALL FLOOR PATTERNS IN ROOMS AND CORRIDORS UNDO.
 8. EXTEND FLOORING MATERIAL INTO ALL CLOSETS, APPLIANCE BAYS AND AT OPEN COUNTERS, UNDO.
 9. PROVIDE FLUSH FINISH AT CHANGED IN FLOORING MATERIAL USING FLASH PATCHING OR OTHER ARCHITECT APPROVED METHOD. ALSO TRANSITION TO THE CENTER OF DOORS, WHERE APPLICABLE, UNDO.
 10. USE MANUFACTURER'S RECOMMENDATIONS FOR ADHESIVES AT ALL SEAMS, JOINTS, AND EDGES TO ASSURE STABILITY.
 11. PREPARE EXISTING FLOOR SURFACES PER MANUFACTURER'S RECOMMENDATIONS. FILL UNEVEN AREAS, AND REMOVE ALL LUMPS AND PROJECTIONS FOR A FLUSH SURFACE.
 12. SCHEDULE FLOORING TO CONTINUE UNDER SINK BASE APRON CASEWORK.
 13. PROVIDE STAINLESS STEEL PANEL FINISH WITH STAINLESS STEEL MATERIAL PANEL AT ELEVATORS. ALL DIMENSIONS TO BE VERIFIED IN FIELD AND COORDINATED WITH EXISTING ELEVATOR CONTROLS. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.

- ### SHEET KEYNOTES
- ① ALIGN
 - ② SEE ENLARGED PLAN 5/A404 FOR ADDL INFO. PROVIDE FINISHES: [P-1] [T-2] [T-3] [T-4] [T-5] [T-6] [T-7] [T-8] [T-9] [T-10] [T-11] [T-12] [T-13] [T-14] [T-15] [T-16] [T-17] [T-18] [T-19] [T-20] [T-21] [T-22] [T-23] [T-24] [T-25] [T-26] [T-27] [T-28] [T-29] [T-30] [T-31] [T-32] [T-33] [T-34] [T-35] [T-36] [T-37] [T-38] [T-39] [T-40] [T-41] [T-42] [T-43] [T-44] [T-45] [T-46] [T-47] [T-48] [T-49] [T-50] [T-51] [T-52] [T-53] [T-54] [T-55] [T-56] [T-57] [T-58] [T-59] [T-60] [T-61] [T-62] [T-63] [T-64] [T-65] [T-66] [T-67] [T-68] [T-69] [T-70] [T-71] [T-72] [T-73] [T-74] [T-75] [T-76] [T-77] [T-78] [T-79] [T-80] [T-81] [T-82] [T-83] [T-84] [T-85] [T-86] [T-87] [T-88] [T-89] [T-90] [T-91] [T-92] [T-93] [T-94] [T-95] [T-96] [T-97] [T-98] [T-99] [T-100] [T-101] [T-102] [T-103] [T-104] [T-105] [T-106] [T-107] [T-108] [T-109] [T-110] [T-111] [T-112] [T-113] [T-114] [T-115] [T-116] [T-117] [T-118] [T-119] [T-120] [T-121] [T-122] [T-123] [T-124] [T-125] [T-126] [T-127] [T-128] [T-129] [T-130] [T-131] [T-132] [T-133] [T-134] [T-135] [T-136] [T-137] [T-138] [T-139] [T-140] [T-141] [T-142] [T-143] [T-144] [T-145] [T-146] [T-147] [T-148] [T-149] [T-150] [T-151] [T-152] [T-153] [T-154] [T-155] [T-156] [T-157] [T-158] [T-159] [T-160] [T-161] [T-162] [T-163] [T-164] [T-165] [T-166] [T-167] [T-168] [T-169] [T-170] [T-171] [T-172] [T-173] [T-174] [T-175] [T-176] [T-177] [T-178] [T-179] [T-180] [T-181] [T-182] [T-183] [T-184] [T-185] [T-186] [T-187] [T-188] [T-189] [T-190] [T-191] [T-192] [T-193] [T-194] [T-195] [T-196] [T-197] [T-198] [T-199] [T-200] [T-201] [T-202] [T-203] [T-204] [T-205] [T-206] [T-207] [T-208] [T-209] [T-210] [T-211] [T-212] [T-213] [T-214] [T-215] [T-216] [T-217] [T-218] [T-219] [T-220] [T-221] [T-222] [T-223] [T-224] [T-225] [T-226] [T-227] [T-228] [T-229] [T-230] [T-231] [T-232] [T-233] [T-234] [T-235] [T-236] [T-237] [T-238] [T-239] [T-240] [T-241] [T-242] [T-243] [T-244] [T-245] [T-246] [T-247] [T-248] [T-249] [T-250] [T-251] [T-252] [T-253] [T-254] [T-255] [T-256] [T-257] [T-258] [T-259] [T-260] [T-261] [T-262] [T-263] [T-264] [T-265] [T-266] [T-267] [T-268] [T-269] [T-270] [T-271] [T-272] [T-273] [T-274] [T-275] [T-276] [T-277] [T-278] [T-279] [T-280] [T-281] [T-282] [T-283] [T-284] [T-285] [T-286] [T-287] [T-288] [T-289] [T-290] [T-291] [T-292] [T-293] [T-294] [T-295] [T-296] [T-297] [T-298] [T-299] [T-300] [T-301] [T-302] [T-303] [T-304] [T-305] [T-306] [T-307] [T-308] [T-309] [T-310] [T-311] [T-312] [T-313] [T-314] [T-315] [T-316] [T-317] [T-318] [T-319] [T-320] [T-321] [T-322] [T-323] [T-324] [T-325] [T-326] [T-327] [T-328] [T-329] [T-330] [T-331] [T-332] [T-333] [T-334] [T-335] [T-336] [T-337] [T-338] [T-339] [T-340] [T-341] [T-342] [T-343] [T-344] [T-345] [T-346] [T-347] [T-348] [T-349] [T-350] [T-351] [T-352] [T-353] [T-354] [T-355] [T-356] [T-357] [T-358] [T-359] [T-360] [T-361] [T-362] [T-363] [T-364] [T-365] [T-366] [T-367] [T-368] [T-369] [T-370] [T-371] [T-372] [T-373] [T-374] [T-375] [T-376] [T-377] [T-378] [T-379] [T-380] [T-381] [T-382] [T-383] [T-384] [T-385] [T-386] [T-387] [T-388] [T-389] [T-390] [T-391] [T-392] [T-393] [T-394] [T-395] [T-396] [T-397] [T-398] [T-399] [T-400] [T-401] [T-402] [T-403] [T-404] [T-405] [T-406] [T-407] [T-408] [T-409] [T-410] [T-411] [T-412] [T-413] [T-414] [T-415] [T-416] [T-417] [T-418] [T-419] [T-420] [T-421] [T-422] [T-423] [T-424] [T-425] [T-426] [T-427] [T-428] [T-429] [T-430] [T-431] [T-432] [T-433] [T-434] [T-435] [T-436] [T-437] [T-438] [T-439] [T-440] [T-441] [T-442] [T-443] [T-444] [T-445] [T-446] [T-447] [T-448] [T-449] [T-450] [T-451] [T-452] [T-453] [T-454] [T-455] [T-456] [T-457] [T-458] [T-459] [T-460] [T-461] [T-462] [T-463] [T-464] [T-465] [T-466] [T-467] [T-468] [T-469] [T-470] [T-471] [T-472] [T-473] [T-474] [T-475] [T-476] [T-477] [T-478] [T-479] [T-480] [T-481] [T-482] [T-483] [T-484] [T-485] [T-486] [T-487] [T-488] [T-489] [T-490] [T-491] [T-492] [T-493] [T-494] [T-495] [T-496] [T-497] [T-498] [T-499] [T-500] [T-501] [T-502] [T-503] [T-504] [T-505] [T-506] [T-507] [T-508] [T-509] [T-510] [T-511] [T-512] [T-513] [T-514] [T-515] [T-516] [T-517] [T-518] [T-519] [T-520] [T-521] [T-522] [T-523] [T-524] [T-525] [T-526] [T-527] [T-528] [T-529] [T-530] [T-531] [T-532] [T-533] [T-534] [T-535] [T-536] [T-537] [T-538] [T-539] [T-540] [T-541] [T-542] [T-543] [T-544] [T-545] [T-546] [T-547] [T-548] [T-549] [T-550] [T-551] [T-552] [T-553] [T-554] [T-555] [T-556] [T-557] [T-558] [T-559] [T-560] [T-561] [T-562] [T-563] [T-564] [T-565] [T-566] [T-567] [T-568] [T-569] [T-570] [T-571] [T-572] [T-573] [T-574] [T-575] [T-576] [T-577] [T-578] [T-579] [T-580] [T-581] [T-582] [T-583] [T-584] [T-585] [T-586] [T-587] [T-588] [T-589] [T-590] [T-591] [T-592] [T-593] [T-594] [T-595] [T-596] [T-597] [T-598] [T-599] [T-600] [T-601] [T-602] [T-603] [T-604] [T-605] [T-606] [T-607] [T-608] [T-609] [T-610] [T-611] [T-612] [T-613] [T-614] [T-615] [T-616] [T-617] [T-618] [T-619] [T-620] [T-621] [T-622] [T-623] [T-

FINISH SCHEDULE				
TAG	MANUFACTURER	STYLE	COLOR	REMARKS
ACOUSTIC CEILING TILE				
ACT-1	ARISTRONG	FINE FISURED SCHOOL ZONE, ANGULAR REGULAR #1717	WHITE	GENERAL; 24" X 24" X 5/8"; 15/16" PRELUDE GRID
ACT-2	ARISTRONG	KITCHEN ZONE, SQUARE LAY-IN #673	WHITE	KITCHEN; 24" X 24" X 5/8"; 15/16" PRELUDE GRID
ACT-3	KINETICS	GEOMETRIC SOUND DIFFUSERS, RADIUS, SQUARE LAY-IN	WHITE	30% OF MUSIC SUITE; 24" X 24" X 5.25"; 15/16" PRELUDE GRID (BY ARISTRONG)
ACT-4	ARISTRONG	SOUNDSCAPES BLADES	TBD	NORTH LOBBY; 2' X 10' X 94" AND 2' X 10' X 46"; INDIVIDUALLY MOUNTED 24" O.C.
ACT-5	ARISTRONG	WOODWORKS REGULAR TILES	WHITE MAPLE VENEER, UNPERFORATED	ACCENT @ CORBY CORRIDOR; 12" X 48"; 9/16" REGULAR SURFAPINE HD GRID
ACT-6	ARISTRONG	FORMATIONS CURVE CLOUD-IT	WHITE	CAFETERIA
ACT-7	ARISTRONG	SOUNDSCAPES ACOUSTICAL CANOPIES	RAINSTORM	LARGE GROUP ROOM
ACT-8	ARISTRONG	SOUNDSCAPES ACOUSTICAL CANOPIES	OCEAN	LARGE GROUP ROOM
ACT-9	ARISTRONG	SOUNDSCAPES ACOUSTICAL CANOPIES	MIST	LARGE GROUP ROOM
BRICK VENEER				
BV-1	DIENER BRICK		MOUNTAIN RED	VESTIBULE AND LOBBY WALL TO MATCH EXTERIOR
CARPET				
CPT-1	PATCRAFT	SUBURBAN ABSTRACT	SUBURBIA	MUSIC, ADMIN., TRAINING, MOTHERS ROOM, OFFICE; 24" X 24" QUARTER TURN INSTALLATION
CPT-2	PATCRAFT	ARAGON	DORADO	BROADLOOM @ LARGE GROUP ROOM
CPT-3	PATCRAFT	MOVING	WANDER	WALK-OFF @ VESTIBULES; 24" X 24"; QUARTER TURN INSTALLATION
CPT-4	PATCRAFT	UNDERLIE	COBBLESTONE	LIBRARY; 18" X 36"; ASHLAR INSTALL
CPT-5	PATCRAFT	COLOR REVEAL	SUNBEAM	LIBRARY ACCENT; 9" X 36"; ASHLAR INSTALL
EPOXY FLOORING				
EP-1	SKAFLOOR	PURCEM 22VA BROADCAST SYSTEM	ONFORD GRAY, SMOOTH FINISH WITH MINIMAL GRT	KITCHEN, CAFETERIA QUEUE; 6" INTEGRAL COVE BASE
FABRIC				
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F-2	PALLAS	ROVE	DUSK	NORTH LOBBY BENCH CUSHIONS
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F-5	KINETICS	FR701 2100	BALTIC 153	GYMNASIUM DARKER FINISH; SEE EQUIPMENT SCHEDULE FOR ADDL INFO
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FRF-1	NUDO	LP-FR-FR	151 WHITE	FULL HEIGHT @ KITCHEN AND JC; .09 THICKNESS, CLASS A FIRE RATED
GLASS FILM				
GF-1	FEATHER FRIENDLY	2" X 2"	WHITE DOTS	PERIMETER GLAZING @ #1 SURFACE
GF-2	3M	SUN CONTROL PRESTIGE 70		PERIMETER GLAZING @ #4 SURFACE
GROUT				
G-1	MAPEI		39 IVORY	GROUT @ T-1, T-2, T-3, T-4, T-5, T-6, T-7, T-8 TILES
G-2	MAPEI		19 PEARL GRAY	GROUT @ T-9 TILES
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P-2	SHERWIN WILLIAMS		SW653 PORCH CEILING	ACCENT @ 1ST FL. CEILING @ CAFETERIA
P-3	SHERWIN WILLIAMS		SW9017 GOLDEN PULVERA	ACCENT @ 2ND FL.
P-4	SHERWIN WILLIAMS		SW6724 MESCLUN GREEN	ACCENT @ 3RD FL.
P-5	SHERWIN WILLIAMS		SW7029 ACREABLE GRAY	HALL DOORS AND FRAMES
P-6	SHERWIN WILLIAMS		SW7757 HIGH REFLECTIVE WHITE	CEILING AND SOFFITS
P-7	SHERWIN WILLIAMS		SW9177 SALTY DOG	CEILING @ LIBRARY
P-8	SHERWIN WILLIAMS		SW7670 GRAY SHINGLE	WALL BANDING @ GYMNASIUM
P-9	SHERWIN WILLIAMS			TO MATCH EXISTING PRE-CAST PANEL
PLASTIC LAMINATE				
PL-1	WILSONART		MANITOBA MAPLE	CABINETS
RESIN PANEL				
RP-1	3FORM	VARIA 1/8" GAUGE	TBD CUSTOM PRINTED GRAPHIC WITH AVALANCHE WHITE BACKER	4 FOOT WIDE SHEETS ABOVE TILE IN NORTH LOBBY
SEALED CONCRETE				
SC-1	CUREKRETE	ASHFORD FORMULA		MECH. SPRINKLER, JC, STORAGE
SOLID SURFACE				
SS-1	CORIAN		STONIQUE	GENERAL CASEWORK COUNTERTOPS, RESTROOMS, WINDOW SILLS
SS-2	CORIAN		LAGUNA	RECEPTION DESK TRANSACTION ACCENT
TERRAZZO				
TZ-1	ROMAN MOSAIC		WC2474-TZ-1	GENERAL WHITE
TZ-2	ROMAN MOSAIC		WC2444-TZ-2B	GENERAL ACCENT
TZ-3	ROMAN MOSAIC		WC2464-TZ-3	ACCENT - BLUE
TZ-4	ROMAN MOSAIC		WC-2464-TZ-4	ACCENT - YELLOW
TZ-5	ROMAN MOSAIC		WC-2464-TZ-5A	ACCENT - GREEN
TILE PORCELAIN/CERAMIC				
T-1	REORINK	BUILDTECH 2.0	BUILD WHITE CE	TYPICAL CORRIDOR TILE WAINSCOT; 47.25H X 94.5W X 0.25" THICK SHEETS INSTALLED @ 48" TALL SOLUTER QUADRIC TOP TRIM AND CORNERS; G-1 GROUT
T-2	DALTILE	COLORWHEEL CLASSIC, 3" X 6"	0190 ARTIC WHITE	GENERAL TILE, STACKED VERTICALLY, SOLUTER QUADRIC TOP TRIM AND CORNERS; G-1 GROUT
T-2B	DALTILE	COLORWHEEL CLASSIC, 6" X 6" COVE BASE	0190 ARTIC WHITE	COVE BASE @ CLASSROOM RRS; G-1 GROUT
T-3	DALTILE	COLORWHEEL CLASSIC, 3" X 6"	0169 WATERFALL	ACCENT: 5% @ CAFETERIA, 5% @ GANGED RRS, 5% @ 1ST FL SINGLE USER RES; G-1 GROUT
T-4	DALTILE	COLORWHEEL CLASSIC, 3" X 6"	1469 GALAXY	ACCENT: 5% @ CAFETERIA, 5% @ GANGED RRS, 5% @ 1ST FL SINGLE USER RES; G-1 GROUT
T-5	DALTILE	COLORWHEEL CLASSIC, 3" X 6"	0160 CORNSELX	ACCENT: 5% @ CAFETERIA, 5% @ GANGED RRS, 5% @ 2ND FL SINGLE USER - G-1 GROUT
T-6	DALTILE	COLORWHEEL CLASSIC, 3" X 6"	MATCH MOSA SPECTRA YELLOW 1795D	ACCENT: 5% @ CAFETERIA, 5% @ GANGED RRS, 5% @ 2ND FL SINGLE USER RES; G-1 GROUT
T-7	DALTILE	COLORWHEEL CLASSIC, 3" X 6"	1098 KEY LINE	ACCENT: 5% @ CAFETERIA, 5% @ GANGED RRS, 5% @ 3RD FL SINGLE USER RES; G-1 GROUT
T-8	DALTILE	COLORWHEEL CLASSIC, 3" X 6"	0115 EMERALD	ACCENT: 5% @ CAFETERIA, 5% @ GANGED RRS, 5% @ 3RD FL SINGLE USER RES; G-1 GROUT
T-9	DALTILE	STENCIL	SC38 INDIGO	NORTH LOBBY - WAINSCOT HEIGHT, NOM 4 X 12 VERTICAL STACK; G-2 GROUT
TOILET PARTITION				
TP-1	HINERY HIDERS	HDPE, CLASS A RATED	BLUEBERRY	MULTI-USER RESTROOMS
VINYL COMPOSITION TILE				
VCT-1	ARISTRONG	CROWN TEXTURE VCT	SC899 COOL WHITE	CLASSROOMS; 60% WHITE, PROVIDE ACOUSTICAL UNDERLAYMENT - SEE SPECS FOR ADDL INFO
VCT-2	ARISTRONG	CROWN TEXTURE VCT	SC811 ANTIQUE WHITE	CLASSROOMS; 20% WARM NEUTRAL PROVIDE ACOUSTICAL UNDERLAYMENT - SEE SPECS FOR ADDL INFO
VCT-3	ARISTRONG	CROWN TEXTURE VCT	SC861 SOFT WARM GRAY	CLASSROOMS; 20% COOL NEUTRAL PROVIDE ACOUSTICAL UNDERLAYMENT - SEE SPECS FOR ADDL INFO
WALL BASE				
B-1	JOHNSONITE	THERMOSET RUBBER WALL BASE	WELSH CASTLE	GENERAL
B-2	JOHNSONITE	VENT COVE THERMOSET RUBBER WALL BASE WITH EXTENDED ECG	BLACK	GYM
WALL COVERING				
WC-1	DESIGNTEX	ORBIT	MIST	ACCENT - FIRST FLOOR
WC-2	DESIGNTEX	ORBIT	LEO	ACCENT - SECOND FLOOR
WC-3	DESIGNTEX	ORBIT	DESSERT	ACCENT - THIRD FLOOR
WC-4	DESIGNTEX	REGULATED BY THE WILD WALLS	NARWHAL	LIBRARY ACCENT
WC-5	FORBO	BULLETIN BOARD	2182 POTATO SKIN	GALLERY WALL; 72" WIDE SHEET
WINDOW TREATMENT				
WT-1	VERTILUX	VX SCREEN 3000-3%	LINEN	GENERAL PERIMETER GLAZING, INTERIOR DOORS w/ VISION LITES
WT-2	VERTILUX	VX SCREEN 3000	WHITE LINEN	CAFETERIA
WT-3	MECHOSHADE	ACQUSTIVEIL DBRO SERIES	WHITE	LARGE GROUP ROOM
WOOD				
WD-1	ROBBINS	ECLIPSE SYSTEM	CONTINUOUS STRIP XL MAPLE	WOOD FLOORING AND LINE PAINT @ GYMNASIUM, BENCH AND PORTAL CLADDING BENCH AND PORTAL CLADDING @ NORTH LOBBY @ NORTH LOBBY, STAGE
WD-2			MAPLE	
WD-3	NYDREE	4" NOM. 7/16" THICK Pedestrian 4,000 Taber 59' Curd Finish (Benzophenone Free)	MAPLE	WOOD FLOORING @ STAGE

1 NEW CONSTRUCTION FIRST FLOOR FINISH PLAN - SECTOR B
A121B 1/8" = 1'-0"



- SHEET NOTES**
1. PAINT WALLS **P-1** UNO.
 2. PROVIDE WALL BASE **B-1** UNO.
 3. PAINT HALL DOORS AND FRAMES **P-5** UNO.
 4. ROOMS WITH FINISH TYPE **T-1** TO HAVE TILE INSTALLED NORMALLY 4 FEET HIGH UNO. REFER TO ELEVATION 1/A400 FOR TYPICAL INSTALLATION.
 5. REFER TO **AS SERIES** FOR TILE TRANSITION DETAILS AND FLOOR TRANSITION DETAILS.
 6. PATCH EXISTING FLOOR, WALL, BASE, AND CEILING FINISHES FOR A SEAMLESS FINISH. EXTEND SCOPE OUTSIDE OF AREA INDICATED AS REQUIRED TO ACHIEVE A DURABLE AND FINISHED LOOK AVOIDING CLEAR JOINTS AT CONSTRUCTION START / STOP POINTS. PARTIALLY REMOVE EXISTING FINISHES AS REQUIRED TO ACHIEVE THIS LOOK.
 7. CENTER ALL FLOOR PATTERNS IN ROOMS AND CORRIDORS UNO.
 8. EXTEND FLOORING MATERIAL INTO ALL CLOSETS, APPLIANCE BAYS AND AT OPEN COUNTERTOPS, UNO.
 9. PROVIDE FLUSH FINISH AT CHANGED IN FLOORING MATERIAL USING FLASH PATCHING OR OTHER ARCHITECT APPROVED METHOD. ALSO TRANSITIONS TO THE CENTER OF DOORS, WHERE APPLICABLE, UNO.
 10. USE MANUFACTURER'S RECOMMENDATIONS FOR ADHESIVES AT ALL SEAMS, JOINTS, AND EDGES TO ASSURE STABILITY.
 11. PREPARE EXISTING FLOOR SURFACES PER MANUFACTURER'S RECOMMENDATIONS, FILL UNEVEN AREAS, AND REMOVE ALL LUMPS AND PROJECTIONS FOR A FLUSH SURFACE.
 12. SCHEDULED FLOORING TO CONTINUE UNDER SINK BASE APRON CASEWORK.
 13. PROVIDE STAINLESS STEEL PANEL FINISH WITH STAINLESS STEEL MATERIAL PANEL AT ELEVATORS. ALL DIMENSIONS TO BE VERIFIED IN FIELD AND COORDINATED WITH EXISTING ELEVATOR CONTROLS. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.

- SHEET KEYNOTES**
- ① ALIGN
 - ② SEE ENLARGED PLAN 5/A404 FOR ADDL INFO. PROVIDE FINISHES: **P-1**, **T-2**, **T-3**, **T-4**, **T-7**, **T-9**, **T-12**
 - ③ SEE ENLARGED PLAN 6/A404 FOR ADDL INFO. PROVIDE FINISHES: **P-1**, **T-2**, **T-3**, **T-4**, **T-7**, **T-9**, **T-12**
 - ④ SEE ENLARGED PLAN 3/A407 FOR ADDL INFO. PROVIDE FINISHES: **P-1**, **T-2**, **T-3**, **T-4**, **T-7**, **T-9**, **T-12**
 - ⑤ REFER TO ELEVATIONS ON SHEET A400 FOR TYPICAL FINISH ELEVATIONS.
 - ⑥ REFER TO 1/A105A FOR INSTALLATION METHOD OF VCT FLOORING
 - ⑦ REFER TO 1/A124 FOR GYMNASIUM STRING PLAN

- FLOOR FINISH LEGEND**
- XF** FLOOR FINISH ONLY
 - XF** WALL FINISH
 - XF** WALL BASE
 - XF** FLOOR FINISH
 - *NOTE: WHEN MORE THAN 1 FINISH TAG IS SHOWN, REFER TO ELEVATIONS, FLOOR PLANS AND DETAILS FOR TYPICAL LOCATIONS WITHIN THE ROOM.
 - XF** FINISH TO EXTENT INDICATED BY ARROWS
 - TRANSITION TYPE, REFER TO DETAILS FOR ADDITIONAL INFORMATION

- LEGEND**
- SECTOR DESIGNATION
- ISSUE HISTORY**
- | A | DATE | ISSUED FOR |
|---|------------|------------|
| 1 | 2025-03-28 | 3RD ISSUE |
- SHEET TITLE**
NEW CONSTRUCTION FIRST FLOOR FINISH PLAN - SECTOR B
- DRAWING NUMBER**
A121B

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HSA PROJECT # :23-037

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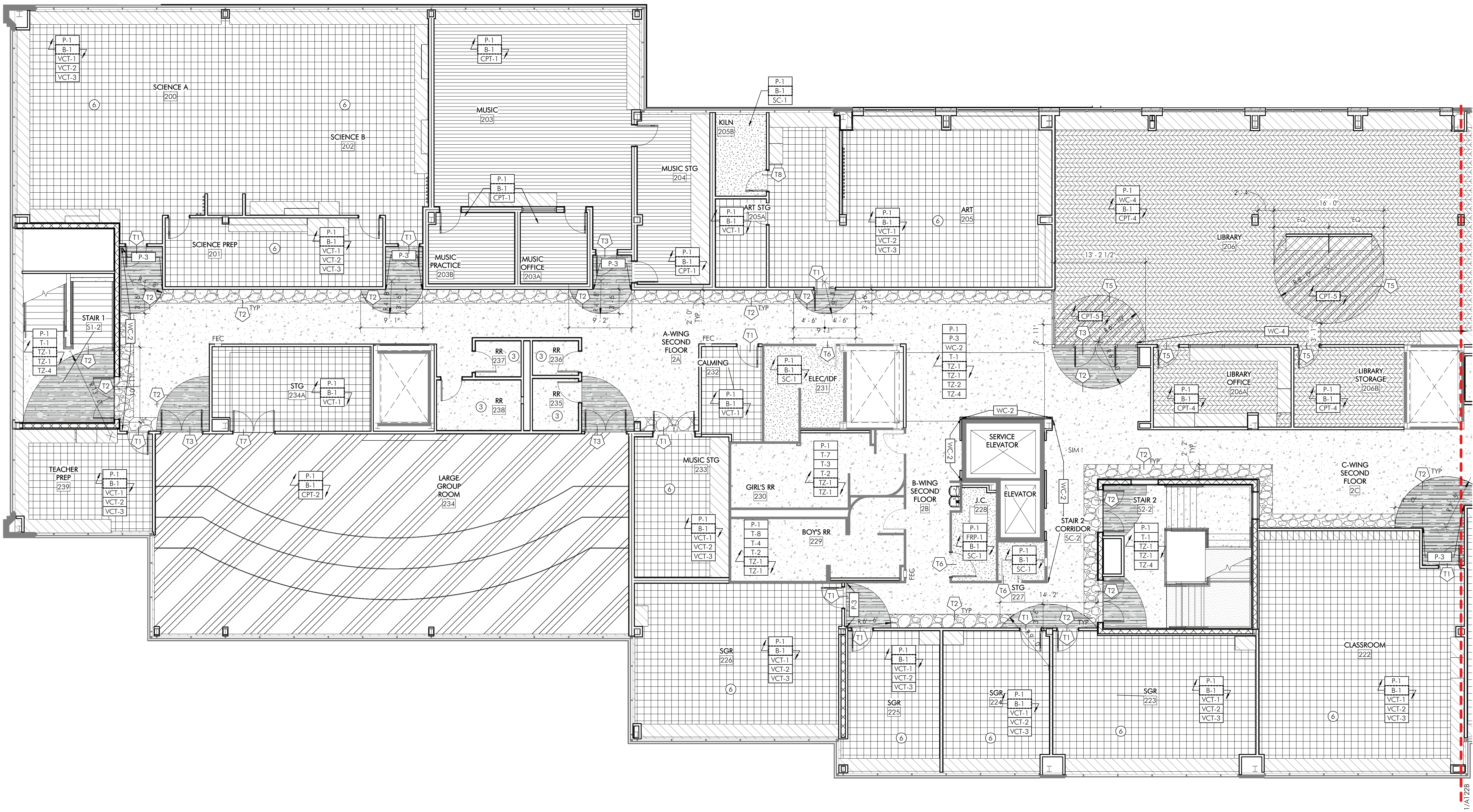
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NOT FOR CONSTRUCTION

FINISH SCHEDULE				
TAG	MANUFACTURER	STYLE	COLOR	REMARKS
ACOUSTIC CEILING TILE				
ACT-1	ARISTRONG	FINE FISSED SCHOOL ZONE, ANGULAR REGULAR #1717	WHITE	GENERAL; 24" X 24" X 5/8"; 15/16" PRELUDE GRID
ACT-2	ARISTRONG	KITCHEN ZONE, SQUARE LAY-IN #673	WHITE	KITCHEN; 24" X 24" X 5/8"; 15/16" PRELUDE GRID
ACT-3	KINETICS	GEOMETRIC SOUND DIFFUSERS, RADIUS, SQUARE LAY-IN	WHITE	30% OF MUSIC SUITE; 24" X 24" X 5.25"; 15/16" PRELUDE GRID (BY ARISTRONG)
ACT-4	ARISTRONG	SOUNDSCAPES BLADES	TBD	NORTH LOBBY; 2' X 10' X 94" AND 2' X 10' X 46"; INDIVIDUALLY MOUNTED 24" O.C.
ACT-5	ARISTRONG	WOODWORKS REGULAR TILES	WHITE MAPLE VENEER, UNPERFORATED	ACCENT @ CORBY CORRIDOR; 12" X 48"; 9/16" REGULAR SURFAXINE HD GRID
ACT-6	ARISTRONG	FORMATIONS CURVE CLOUD-IT	WHITE	CAFETERIA
ACT-7	ARISTRONG	SOUNDSCAPES ACOUSTICAL CANOPIES	RAINSTORM	LARGE GROUP ROOM
ACT-8	ARISTRONG	SOUNDSCAPES ACOUSTICAL CANOPIES	OCEAN	LARGE GROUP ROOM
ACT-9	ARISTRONG	SOUNDSCAPES ACOUSTICAL CANOPIES	MIST	LARGE GROUP ROOM
BRICK VENEER				
BV-1	DIENER BRICK		MOUNTAIN RED	VESTIBULE AND LOBBY WALL TO MATCH EXTERIOR
CARPET				
CPT-1	PATCRAFT	SUBURBAN ABSTRACT	SUBURBIA	MUSIC, ADMIN., TRAINING, MOTHERS ROOM, OFFICE; 24" X 24" QUARTER TURN INSTALLATION
CPT-2	PATCRAFT	ARAGON	DORADO	BROADLOOM @ LARGE GROUP ROOM
CPT-3	PATCRAFT	MOVING	WANDER	WALK-OFF @ VESTIBULES; 24" X 24" QUARTER TURN INSTALLATION
CPT-4	PATCRAFT	UNDERLIE	COBBLESTONE	LIBRARY; 18" X 36"; ASHLAR INSTALL
CPT-5	PATCRAFT	COLOR REVEAL	SUNBEAM	LIBRARY ACCENT; 9" X 36"; ASHLAR INSTALL
EPOXY FLOORING				
EP-1	SKAFLOOR	PURCEM 22VA BROADCAST SYSTEM	OXFORD GRAY, SMOOTH FINISH WITH MINIMAL GRT	KITCHEN, CAFETERIA QUEUE; 6" INTEGRAL COVE BASE
FABRIC				
F-1	ROSE BRAND	CRESCENT VELOUR	INK BLUE	CURTAINS @ STAGE, MIN NRC 0.95
F-2	PALLAS	ROVE	DUSK	NORTH LOBBY BENCH CUSHIONS
F-3	KINETICS / GUILFORD OF MAINE	FR701 2100	BLUE NEUTRAL 401	SEE EQUIPMENT SCHEDULE FOR ADDL INFO
F-4	KINETICS	FR701 2100	WEDGEWOOD 150	GYMNASIUM LIGHTER FINISH; SEE EQUIPMENT SCHEDULE FOR ADDL INFO
F-5	KINETICS	FR701 2100	BALTIC 153	GYMNASIUM DARKER FINISH; SEE EQUIPMENT SCHEDULE FOR ADDL INFO
F-6	CARNEGIE	XOREL WINDOR	32	OPERABLE PARTITION FINISH; SEE EQUIPMENT SCHEDULE FOR ADDL INFO
FIBER REINFORCED PLASTIC				
FRP-1	NUDO	LP-FR FR	151 WHITE	FULL HEIGHT @ KITCHEN AND JC; .09 THICKNESS, CLASS A FIRE RATED
GLASS FILM				
GF-1	FEATHER FRIENDLY	2" X 2"	WHITE DOTS	PERIMETER GLAZING @ #1 SURFACE
GF-2	3M	SUN CONTROL PRESTIGE 70		PERIMETER GLAZING @ #4 SURFACE
GROUT				
G-1	MAPEI		39 IVORY	GROUT @ T-1, T-2, T-3, T-4, T-5, T-6, T-7, T-8 TILES
G-2	MAPEI		19 PEARL GRAY	GROUT @ T-9 TILES
PAINT				
P-1	SHERWIN WILLIAMS		SW6385 DOVER WHITE	GENERAL WALL PAINT
P-2	SHERWIN WILLIAMS		SW653 PORCH CEILING	GENERAL @ 1ST FL. CEILING @ CAFETERIA
P-3	SHERWIN WILLIAMS		SW9017 GOLDEN PULVERA	ACCENT @ 2ND FL.
P-4	SHERWIN WILLIAMS		SW6724 MESCLUN GREEN	ACCENT @ 3RD FL.
P-5	SHERWIN WILLIAMS		SW7029 ACREABLE GRAY	HALL DOORS AND FRAMES
P-6	SHERWIN WILLIAMS		SW7757 HIGH REFLECTIVE WHITE	CEILING AND SOFFITS
P-7	SHERWIN WILLIAMS		SW9177 SALTY DOG	CEILING @ LIBRARY
P-8	SHERWIN WILLIAMS		SW7670 GRAY SHINGLE	WALL BANDING @ GYMNASIUM
P-9	SHERWIN WILLIAMS			TO MATCH EXISTING PRE-CAST PANEL
PLASTIC LAMINATE				
PL-1	WILSONART		MANITOBA MAPLE	CABINETS
RESIN PANEL				
RP-1	3FORM	VARIA 1/8" GAUGE	TBD CUSTOM PRINTED GRAPHIC WITH AVIAN/VICHE WHITE BACKER	4 FOOT WIDE SHEETS ABOVE TILE IN NORTH LOBBY
SEALED CONCRETE				
SC-1	CEUREXITE	ASHFORD FORMULA		MCHS, SPRINKLER, JC, STORAGE
SOLID SURFACE				
SS-1	CORIAN		STONIQUE	GENERAL CASEWORK COUNTERTOPS, RESTROOMS, WINDOW SILLS
SS-2	CORIAN		LAGUNA	RECEPTION DESK TRANSACTION ACCENT
TERRAZZO				
TZ-1	ROMAN MOSAIC		WC2474-TZ-1	GENERAL WHITE
TZ-2	ROMAN MOSAIC		WC2444-TZ-2B	GENERAL ACCENT
TZ-3	ROMAN MOSAIC		WC2444-TZ-3	ACCENT - BLUE
TZ-4	ROMAN MOSAIC		WC-2444-TZ-4	ACCENT - YELLOW
TZ-5	ROMAN MOSAIC		WC-2444-TZ-5A	ACCENT - GREEN
TILE (PORCELAIN/CERAMIC)				
T-1	TEGRON	BUILDTECH 2.0	BUILD WHITE CE	TYPICAL CORRIDOR TILE WAINSCOT; 47.25H X 94.5W X 0.25" THICK SHEETS INSTALLED @ 48" TALL, SOLUTER QUADRIC TOP TRIM AND CORNERS; G-1 GROUT
T-2	DALTILE	COLORWHEEL CLASSIC, 3' X 6"	0190 ARTIC WHITE	GENERAL TILE, STACKED VERTICALLY, SOLUTER QUADRIC TOP TRIM AND CORNERS; G-1 GROUT
T-2B	DALTILE	COLORWHEEL CLASSIC, 6' X 6" COVE BASE	0190 ARTIC WHITE	COVE BASE @ CLASSROOM RRS; G-1 GROUT
T-3	DALTILE	COLORWHEEL CLASSIC, 3' X 6"	0169 WATERFALL	ACCENT: 5% @ CAFETERIA, 5% @ GANGED RRS, 5% @ 1ST FL SINGLE USER RES; G-1 GROUT
T-4	DALTILE	COLORWHEEL CLASSIC, 3' X 6"	1469 GALAXY	ACCENT: 5% @ CAFETERIA, 5% @ GANGED RRS, 5% @ 1ST FL SINGLE USER RES; G-1 GROUT
T-5	DALTILE	COLORWHEEL CLASSIC, 3' X 6"	0160 CORNSLX	ACCENT: 5% @ CAFETERIA, 5% @ GANGED RRS, 5% @ 2ND FL SINGLE USER - G-1 GROUT
T-6	DALTILE	COLORWHEEL CLASSIC, CUSTOM, 3' X 6"	MATCH MOSA SPECTRA YELLOW 1795D	ACCENT: 5% @ CAFETERIA, 5% @ GANGED RRS, 5% @ 3RD FL SINGLE USER RES; G-1 GROUT
T-7	DALTILE	COLORWHEEL CLASSIC, 3' X 6"	1098 KEY LINE	ACCENT: 5% @ CAFETERIA, 5% @ GANGED RRS, 5% @ 3RD FL SINGLE USER RES; G-1 GROUT
T-8	DALTILE	COLORWHEEL CLASSIC, 3' X 6"	0115 EMERALD	ACCENT: 5% @ CAFETERIA, 5% @ GANGED RRS, 5% @ 3RD FL SINGLE USER RES; G-1 GROUT
T-9	DALTILE	STENCIL	SC38 INDIGO	NORTH LOBBY - WAINSCOT HEIGHT, NOM 4 X 12 VERTICAL STACK; G-2 GROUT
TOILET PARTITION				
TP-1	HINNEY HIDERS	HDPE, CLASS A RATED	BLUEBERRY	MULTI-USER RESTROOMS
VINYL COMPOSITION TILE				
VCT-1	ARISTRONG	CROWN TEXTURE VCT	SC899 COOL WHITE	CLASSROOMS; 40% WHITE, PROVIDE ACOUSTICAL UNDERLAYMENT - SEE SPECS FOR ADDL INFO
VCT-2	ARISTRONG	CROWN TEXTURE VCT	SC811 ANTIQUE WHITE	CLASSROOMS; 20% WARM NEUTRAL, PROVIDE ACOUSTICAL UNDERLAYMENT - SEE SPECS FOR ADDL INFO
VCT-3	ARISTRONG	CROWN TEXTURE VCT	SC861 SOFT WARM GRAY	CLASSROOMS; 20% COOL NEUTRAL, PROVIDE ACOUSTICAL UNDERLAYMENT - SEE SPECS FOR ADDL INFO
WALL BASE				
B-1	JOHNSONITE	THERMOSET RUBBER WALL BASE	WELSH CASTLE	GENERAL
B-2	JOHNSONITE	VENT COVE THERMOSET RUBBER WALL BASE WITH EXTENDED ECG	BLACK	GYM
WALL COVERING				
WC-1	DESIGNTEX	ORBIT	MIST	ACCENT - FIRST FLOOR
WC-2	DESIGNTEX	ORBIT	LEO	ACCENT - SECOND FLOOR
WC-3	DESIGNTEX	ORBIT	DESSERT	ACCENT - THIRD FLOOR
WC-4	DESIGNTEX	REGULATED BY THE WILD WALLS	NARWHAL	LIBRARY ACCENT
WC-5	FORBIO	BULLETIN BOARD	2182 POTATO SKIN	GALLERY WALL; 72" WIDE SHEET
WINDOW TREATMENT				
WT-1	VERTILUX	VX SCREEN 3000-3%	LINEN	GENERAL PERIMETER GLAZING, INTERIOR DOORS w/ VISION LITES
WT-2	VERTILUX	VX SCREEN 3000	WHITE LINEN	CAFETERIA
WT-3	MECHOSHADE	ACQUSTVEIL 0890 SERIES	WHITE	LARGE GROUP ROOM
WOOD				
WD-1	ROBBINS	ECLIPSE SYSTEM	CONTINUOUS STRIP XL MAPLE	WOOD FLOORING AND LINE PAINT @ GYMNASIUM, BENCH AND PORTAL CLADDING BENCH AND PORTAL CLADDING @ NORTH LOBBY @ NORTH LOBBY, STAGE
WD-2			MAPLE	
WD-3	NYDREE	4" NOM. 7/16" THICK Pedestrian 4,000 Taber 19' Corel Finish (Benzophenone Free)	MAPLE	WOOD FLOORING @ STAGE

1
A122A
NEW CONSTRUCTION SECOND FLOOR FINISH PLAN - SECTOR A
1/8" = 1'-0"



- SHEET NOTES**
1. PAINT WALLS **T-1** UNO.
 2. PROVIDE WALL BASE **B-1** UNO.
 3. PAINT HMA DOORS AND FRAMES **T-3** UNO.
 4. ROOMS WITH FINISH TYPE **T-1** TO HAVE TILE INSTALLED NORMALLY 4 FEET HIGH, UNO. REFER TO ELEVATION 1/A400 FOR TYPICAL INSTALLATION.
 5. REFER TO **AS SERIES** FOR TILE TRANSITION DETAILS AND FLOOR TRANSITION DETAILS.
 6. PATCH EXISTING FLOOR, WALL, BASE, AND CEILING FINISHES FOR A SEAMLESS FINISH. EXTEND SCOPE OUTSIDE OF AREA INDICATED AS REQUIRED TO ACHIEVE A DURABLE AND FINISHED LOOK AVOIDING CLEAR JOINTS AT CONSTRUCTION START / STOP POINTS. PARTIALLY REMOVE EXISTING FINISHES AS REQUIRED TO ACHIEVE THIS LOOK.
 7. CENTER ALL FLOOR PATTERNS IN ROOMS AND CORRIDORS UNO.
 8. EXTEND FLOORING MATERIAL INTO ALL CLOSETS, APPLIANCE BAYS AND AT OPEN COUNTERS, UNO.
 9. PROVIDE FLUSH FINISH AT CHANGED IN FLOORING MATERIAL USING FLASH PATCHING OR OTHER ARCHITECT APPROVED METHOD. ALSO TRANSITIONS TO THE CENTER OF DOORS, WHERE APPLICABLE, UNO.
 10. USE MANUFACTURER'S RECOMMENDATIONS FOR ADHESIVES AT ALL SEAMS, JOINTS, AND EDGES TO ASSURE STABILITY.
 11. PREPARE EXISTING FLOOR SURFACES PER MANUFACTURER'S RECOMMENDATIONS. FILL UNEVEN AREAS, AND REMOVE ALL LUMPS AND PROJECTIONS FOR A FLUSH SURFACE.
 12. SCHEDULE FLOORING TO CONTINUE UNDER SINK BASE APRON CASEWORK.
 13. PROVIDE STAINLESS STEEL PANEL FINISH WITH STAINLESS STEEL MATERIAL PANEL AT ELEVATORS. ALL DIMENSIONS TO BE VERIFIED IN FIELD AND COORDINATED WITH EXISTING ELEVATOR CONTROLS. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.

- SHEET KEYNOTES**
- ① ALIGN
 - ② SEE ENLARGED PLAN 5/A404 FOR ADDL INFO. PROVIDE FINISHES: **T-1**, **T-2**, **T-3**, **T-4**, **T-5**, **T-6**, **T-7**, **T-8**, **T-9**, **VCT-1**, **VCT-2**, **VCT-3**
 - ③ SEE ENLARGED PLAN 6/A404 FOR ADDL INFO. PROVIDE FINISHES: **T-1**, **T-2**, **T-3**, **T-4**, **T-5**, **T-6**, **T-7**, **T-8**, **T-9**, **VCT-1**, **VCT-2**, **VCT-3**
 - ④ SEE ENLARGED PLAN 3/A407 FOR ADDL INFO. PROVIDE FINISHES: **T-1**, **T-2**, **T-3**, **T-4**, **T-5**, **T-6**, **T-7**, **T-8**, **T-9**, **VCT-1**, **VCT-2**, **VCT-3**
 - ⑤ REFER TO ELEVATIONS ON SHEET A400 FOR TYPICAL FINISH ELEVATIONS.
 - ⑥ REFER TO 10/A504 FOR INSTALLATION METHOD OF VCT FLOORING
 - ⑦ REFER TO 1/A124 FOR GYMNASIUM STRIPING PLAN

- KEY PLAN**
- LEGEND
- SECTOR DESIGNATION

ISSUE HISTORY

A	DATE	ISSUED FOR
1	2025-03-28	3RD ISSUE

SHEET TITLE

NEW CONSTRUCTION SECOND FLOOR FINISH PLAN - SECTOR A

DRAWING NUMBER

A122A

TE NEW ELEMENTARY SCHOOL

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HSA PROJECT # :23-037

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Pennino Associates, Inc.
158 W Gay Street, Suite 300
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ACOUSTICS
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1628 John F Kennedy Blvd #1902
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TERANET CONSULTING SERVICES
2 Colchester Place
Newtown, PA 18940
267-719-3307

NOT FOR CONSTRUCTION

FINISH SCHEDULE				
TAG	MANUFACTURER	STYLE	COLOR	REMARKS
ACOUSTIC CEILING TILE				
ACT-1	ARISTRONG	FINE FISURED SCHOOL ZONE, ANGULAR REGULAR #1717	WHITE	GENERAL; 24" X 24" X 5/8"; 15/16" PRELUDE GRID
ACT-2	ARISTRONG	KITCHEN ZONE, SQUARE LAY-IN #673	WHITE	KITCHEN; 24" X 24" X 5/8"; 15/16" PRELUDE GRID
ACT-3	KINETICS	GEOMETRIC SOUND DIFFUSERS, RADIUS, SQUARE LAY-IN	WHITE	30% OF MUSIC SUITE; 24" X 24" X 5.25"; 15/16" PRELUDE GRID (BY ARISTRONG)
ACT-4	ARISTRONG	SOUNDSCAPES BLADES	TBD	NORTH LOBBY; 2' X 10' X 94" AND 2' X 10' X 46"; INDIVIDUALLY MOUNTED 24" O.C.
ACT-5	ARISTRONG	WOODWORKS REGULAR TILES	WHITE MAPLE VENEER, UNPERFORATED	ACCENT @ CORBY CORRIDOR; 12" X 48"; 9/16" REGULAR SURFAPINE HD GRID
ACT-6	ARISTRONG	FORMATIONS CURVE CLOUD-IT	WHITE	CAFETERIA
ACT-7	ARISTRONG	SOUNDSCAPES ACOUSTICAL CANOPIES	RAINSTORM	LARGE GROUP ROOM
ACT-8	ARISTRONG	SOUNDSCAPES ACOUSTICAL CANOPIES	OCEAN	LARGE GROUP ROOM
ACT-9	ARISTRONG	SOUNDSCAPES ACOUSTICAL CANOPIES	MIST	LARGE GROUP ROOM
BRICK VENEER				
BV-1	DIENER BRICK		MOUNTAIN RED	VESTIBULE AND LOBBY WALL TO MATCH EXTERIOR
CARPET				
CPT-1	PATCRAFT	SUBURBAN ABSTRACT	SUBURBIA	MUSIC, ADMIN., TRAINING, MOTHERS ROOM, OFFICE; 24" X 24" QUARTER TURN INSTALLATION
CPT-2	PATCRAFT	ARAGON	DORADO	BROADLOOM @ LARGE GROUP ROOM
CPT-3	PATCRAFT	MOVING	WANDER	WALK-OFF @ VESTIBULES; 24" X 24"; QUARTER TURN INSTALLATION
CPT-4	PATCRAFT	UNDERLIE	COBBLESTONE	LIBRARY; 18" X 36"; ASHLAR INSTALL
CPT-5	PATCRAFT	COLOR REVEAL	SUNBEAM	LIBRARY ACCENT; 9" X 36"; ASHLAR INSTALL
EPOXY FLOORING				
EP-1	SKAFLOOR	PURCEM 22VA BROADCAST SYSTEM	OXFORD GRAY, SMOOTH FINISH WITH MINIMAL GRT	KITCHEN, CAFETERIA QUEUE, 6" INTEGRAL COVE BASE
FABRIC				
F-1	ROSE BRAND	CRESCENT VEOUR	INK BLUE	CURTAINS @ STAGE, MIN NRC 0.95
F-2	PALLAS	ROVE	DUSK	NORTH LOBBY BENCH CUSHIONS
F-3	KINETICS / GUILFORD OF MARINE	FR701 2100	BLUE NEUTRAL 401	SEE EQUIPMENT SCHEDULE FOR ADDL INFO
F-4	KINETICS	FR701 2100	WEDGEWOOD 150	GYMNASIUM LIGHTER FINISH; SEE EQUIPMENT SCHEDULE FOR ADDL INFO
F-5	KINETICS	FR701 2100	BALTIC 153	GYMNASIUM DARKER FINISH; SEE EQUIPMENT SCHEDULE FOR ADDL INFO
F-6	CARNEGIE	XOREL WINDOR	32	OPERABLE PARTITION FINISH; SEE EQUIPMENT SCHEDULE FOR ADDL INFO
FIBER REINFORCED PLASTIC				
FRP-1	NUDO	LP-FR FR	151 WHITE	FULL HEIGHT @ KITCHEN AND JC; .09 THICKNESS, CLASS A FIRE RATED
GLASS FILM				
GF-1	FEATHER FRIENDLY	2" X 2"	WHITE DOTS	PERIMETER GLAZING @ #1 SURFACE
GF-2	3M	SUN CONTROL PRESTIGE 70		PERIMETER GLAZING @ #4 SURFACE
GROUT				
G-1	MAPEI		39 IVORY	GROUT @ T-1, T-2, T-3, T-4, T-5, T-6, T-7, T-8 TILES
G-2	MAPEI		19 PEARL GRAY	GROUT @ T-9 TILES
PAINT				
P-1	SHERWIN WILLIAMS		SW6385 DOVER WHITE	GENERAL WALL PAINT
P-2	SHERWIN WILLIAMS		SW653 PORCH CEILING	ACCENT @ 1ST FL. CEILING @ CAFETERIA
P-3	SHERWIN WILLIAMS		SW9017 GOLDEN PULVERIA	ACCENT @ 2ND FL.
P-4	SHERWIN WILLIAMS		SW6724 MESCLUN GREEN	ACCENT @ 3RD FL.
P-5	SHERWIN WILLIAMS		SW7029 ACREABLE GRAY	HALL DOORS AND FRAMES
P-6	SHERWIN WILLIAMS		SW7757 HIGH REFLECTIVE WHITE	CEILING AND SOFFITS
P-7	SHERWIN WILLIAMS		SW9177 SALTY DOG	CEILING @ LIBRARY
P-8	SHERWIN WILLIAMS		SW7670 GRAY SHINGLE	WALL BANDING @ GYMNASIUM
P-9	SHERWIN WILLIAMS			TO MATCH EXISTING PRE-CAST PANEL
PLASTIC LAMINATE				
PL-1	WILSONART		MANITOBA MAPLE	CABINETS
RESIN PANEL				
RP-1	3FORM	VARIA 1/8" GAUGE	TBD CUSTOM PRINTED GRAPHIC WITH AVIAN/VICHE WHITE BACKER	4 FOOT WIDE SHEETS ABOVE TILE IN NORTH LOBBY
SEALED CONCRETE				
SC-1	CUREKRETE	ASHFORD FORMULA		MECH. SPRINKLER, JC, STORAGE
SOLID SURFACE				
SS-1	CORIAN		STONIQUE	GENERAL CASEWORK COUNTERTOPS, RESTROOMS, WINDOW SILLS
SS-2	CORIAN		LAGUNA	RECEPTION DESK TRANSACTION ACCENT
TERRAZZO				
TZ-1	ROMAN MOSAIC		WC2474-TZ-1	GENERAL WHITE
TZ-2	ROMAN MOSAIC		WC2444-TZ-2B	GENERAL ACCENT
TZ-3	ROMAN MOSAIC		WC2444-TZ-3	ACCENT - BLUE
TZ-4	ROMAN MOSAIC		WC-2444-TZ-4	ACCENT - YELLOW
TZ-5	ROMAN MOSAIC		WC-2444-TZ-5A	ACCENT - GREEN
TILE (PORCELAIN/CERAMIC)				
T-1	FEORNIK	BUILDTECH 2.0	BUILD WHITE CE	TYPICAL CORRIDOR TILE WAINSCOT; 47.25H X 94.5W X 0.25" THICK SHEETS INSTALLED @ 48" TALL, SCLUTER QUADRIC TOP TRIM AND CORNERS, G-1 GROUT
T-2	DALTILE	COLORWHEEL CLASSIC, 3" X 6"	0190 ARTIC WHITE	GENERAL TILE, STACKED VERTICALLY, SCLUTER QUADRIC TOP TRIM AND CORNERS, G-1 GROUT
T-2B	DALTILE	COLORWHEEL CLASSIC, 6" X 6"	0190 ARTIC WHITE	COVE BASE @ CLASSROOM RIS; G-1 GROUT
T-3	DALTILE	COLORWHEEL CLASSIC, 3" X 6"	0169 WATERFALL	ACCENT: 5% @ CAFETERIA, 5% @ GANGED RIS, 5% @ 1ST FL SINGLE USER RES; G-1 GROUT
T-4	DALTILE	COLORWHEEL CLASSIC, 3" X 6"	1469 GALAXY	ACCENT: 5% @ CAFETERIA, 5% @ GANGED RIS, 5% @ 1ST FL SINGLE USER RES; G-1 GROUT
T-5	DALTILE	COLORWHEEL CLASSIC, 3" X 6"	0160 CORNSLX	ACCENT: 5% @ CAFETERIA, 5% @ GANGED RIS, 5% @ 2ND FL SINGLE USER; G-1 GROUT
T-6	DALTILE	COLORWHEEL CLASSIC, 3" X 6"	MATCH MOSA SPECTRA YELLOW 1795D	ACCENT: 5% @ CAFETERIA, 5% @ GANGED RIS, 5% @ 2ND FL SINGLE USER RES; G-1 GROUT
T-7	DALTILE	COLORWHEEL CLASSIC, 3" X 6"	1098 KEY LIME	ACCENT: 5% @ CAFETERIA, 5% @ GANGED RIS, 5% @ 3RD FL SINGLE USER RES; G-1 GROUT
T-8	DALTILE	COLORWHEEL CLASSIC, 3" X 6"	0115 EMERALD	ACCENT: 5% @ CAFETERIA, 5% @ GANGED RIS, 5% @ 3RD FL SINGLE USER RES; G-1 GROUT
T-9	DALTILE	STENCIL	SC38 INDIIGO	NORTH LOBBY - WAINSCOT HEIGHT, NOM 4 X 12 VERTICAL STACK; G-2 GROUT
TOILET PARTITION				
TP-1	HINEY HIDERS	HDPE, CLASS A RATED	BLUEBERRY	MULTI-USER RESTROOMS
VINYL COMPOSITION TILE				
VCT-1	ARISTRONG	CROWN TEXTURE VCT	SC899 COOL WHITE	CLASSROOMS; 40% WHITE, PROVIDE ACOUSTICAL UNDERLAYMENT- SEE SPECS FOR ADDL INFO
VCT-2	ARISTRONG	CROWN TEXTURE VCT	SC811 ANTIQUE WHITE	CLASSROOMS; 20% WARM NEUTRAL PROVIDE ACOUSTICAL UNDERLAYMENT- SEE SPECS FOR ADDL INFO
VCT-3	ARISTRONG	CROWN TEXTURE VCT	SC861 SOFT WARM GRAY	CLASSROOMS; 20% COOL NEUTRAL PROVIDE ACOUSTICAL UNDERLAYMENT- SEE SPECS FOR ADDL INFO
WALL BASE				
B-1	JOHN SONITE	THERMOSET RUBBER WALL BASE	WELSH CASTLE	GENERAL
B-2	JOHN SONITE	VENT COVE THERMOSET RUBBER WALL BASE WITH EXTENDED ECG	BLACK	GYM
WALL COVERING				
WC-1	DESIGNTEX	ORBIT	MIST	ACCENT - FIRST FLOOR
WC-2	DESIGNTEX	ORBIT	LEO	ACCENT - SECOND FLOOR
WC-3	DESIGNTEX	ORBIT	DESSERT	ACCENT - THIRD FLOOR
WC-4	DESIGNTEX	REGULATED BY THE WILD WALLS	NARWHAL	LIBRARY ACCENT
WC-5	FORBO	BULLETIN BOARD	2182 POTATO SKIN	GALLERY WALL; 72" WIDE SHEET
WINDOW TREATMENT				
WT-1	VERTILUX	VX SCREEN 3000-3%	LINEN	GENERAL PERIMETER GLAZING, INTERIOR DOORS w/ VISION LITES
WT-2	VERTILUX	VX SCREEN 3000 BLACKOUT	WHITE LINEN	CAFETERIA
WT-3	MECHOSHADE	ACOUSTIVEIL DBRO SERIES	WHITE	LARGE GROUP ROOM
WOOD				
WD-1	ROBBINS	ECLIPSE SYSTEM	CONTINUOUS STRIP XL MAPLE	WOOD FLOORING AND LINE PAINT @ GYMNASIUM, BENCH AND PORTAL CLADDING BENCH AND PORTAL CLADDING @ NORTH LOBBY @ NORTH LOBBY, STAGE
WD-2			MAPLE	
WD-3	NYDREE	4" NOM. 7/16" THICK Pedestrian 4,000 Taber 5/8" Corel Fines (Benzophenone Free)	MAPLE	WOOD FLOORING @ STAGE

1 NEW CONSTRUCTION SECOND FLOOR FINISH PLAN - SECTOR B
A122B 1/8" = 1'-0"

- SHEET NOTES
1. PAINT WALLS T-1 UNO.

2. PROVIDE WALL BASE B-1 UNO.

3. PAINT HALL DOORS AND FRAMES F-3 UNO.

4. ROOMS WITH FINISH TYPE T-1 TO HAVE TILE INSTALLED NORMALLY 4 FEET HIGH UNO. REFER TO ELEVATION 1/A400 FOR TYPICAL INSTALLATION.

5. REFER TO AS SERIES FOR TILE TRANSITION DETAILS AND FLOOR TRANSITION DETAILS.

6. PATCH EXISTING FLOOR, WALL, BASE, AND CEILING FINISHES FOR A SEAMLESS FINISH. EXTEND SCOPE OUTSIDE OF AREA INDICATED AS REQUIRED TO ACHIEVE A DURABLE AND FINISHED LOOK AVOIDING CLEAR JOINTS AT CONSTRUCTION START / STOP POINTS. PARTIALLY REMOVE EXISTING FINISHES AS REQUIRED TO ACHIEVE THIS LOOK.

7. CENTER ALL FLOOR PATTERNS IN ROOMS AND CORRIDORS UNO.

8. EXTEND FLOORING MATERIAL INTO ALL CLOSETS, APPLIANCE BAYS AND AT OPEN COUNTERS, UNO.

9. PROVIDE FLUSH FINISH AT CHANGED IN FLOORING MATERIAL USING FLASH PATCHING OR OTHER ARCHITECT APPROVED METHOD. AVOID TRANSITIONS TO THE CENTER OF DOORS, WHERE APPLICABLE, UNO.

10. USE MANUFACTURER'S RECOMMENDATIONS FOR ADHESIVES AT ALL SEAMS, JOINTS, AND EDGES TO ASSURE STABILITY.

11. PREPARE EXISTING FLOOR SURFACES PER MANUFACTURER'S RECOMMENDATIONS, FILL UNEVEN AREAS, AND REMOVE ALL LUMPS AND PROJECTIONS FOR A FLUSH SURFACE.

12. SCHEDULE FLOORING TO CONTINUE UNDER SINK BASE APRON CASEWORK.

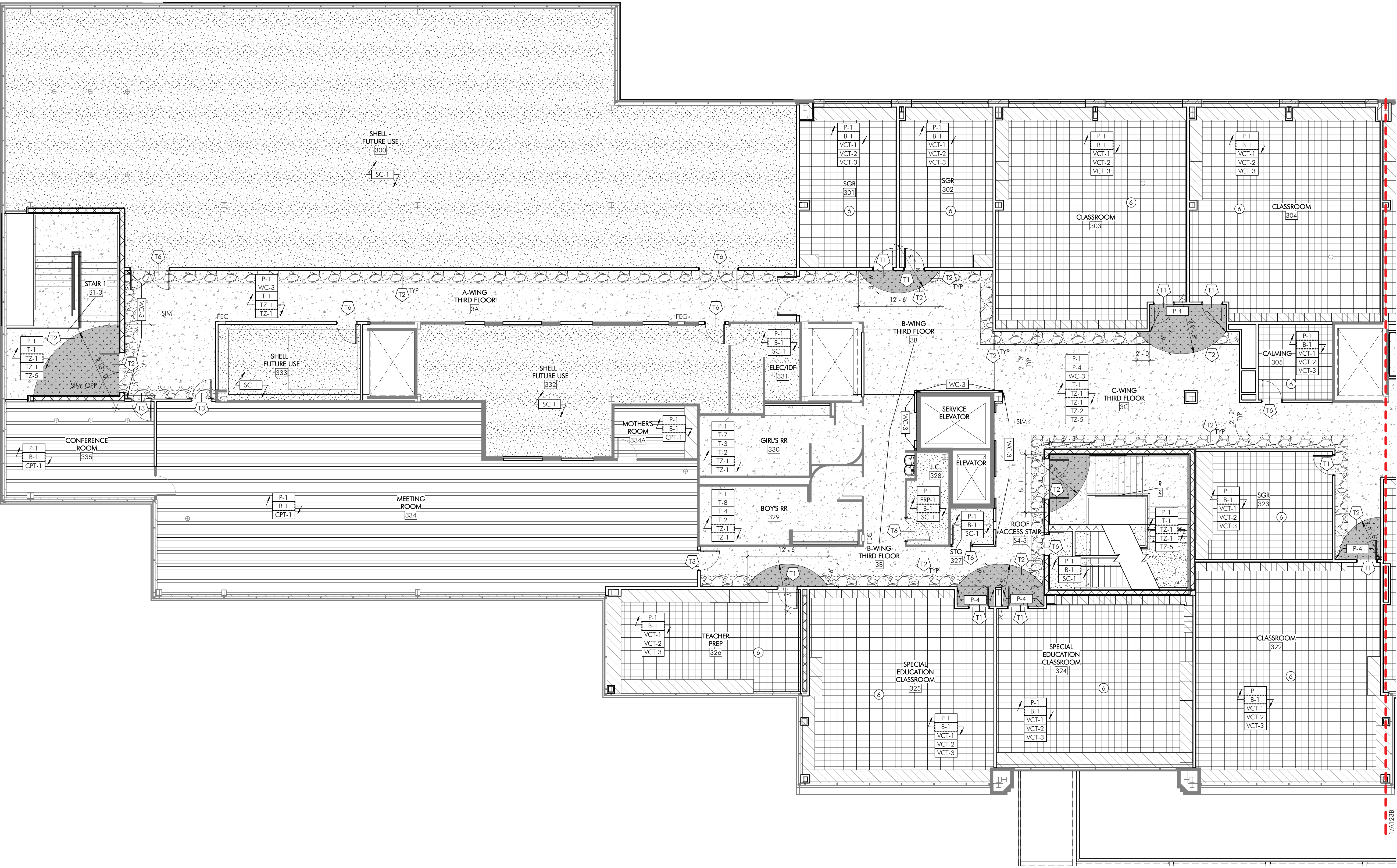
13. PROVIDE STAINLESS STEEL PANEL FINISH WITH STAINLESS STEEL MATERIAL PANEL AT ELEVATORS. ALL DIMENSIONS TO BE VERIFIED IN FIELD AND COORDINATED WITH EXISTING ELEVATOR CONTROLS. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.

- SHEET KEYNOTES
- ① ALIGN

② SEE ENLARGED PLAN 5/A404 FOR ADDL INFO. PROVIDE FINISHES: T-1, T-2, T-3, T-4, T-7, T-9, T-12, T-13, T-14, T-17, T-18, T-19, T-20, T-21, T-22, T-23, T-24, T-25, T-26, T-27, T-28, T-29, T-30, T-31, T-32, T-33, T-34, T-35, T-36, T-37, T-38, T-39, T-40, T-41, T-42, T-43, T-44, T-45, T-46, T-47, T-48, T-49, T-50, T-51, T-52, T-53, T-54, T-55, T-56, T-57, T-58, T-59, T-60, T-61, T-62, T-63, T-64, T-65, T-66, T-67, T-68, T-69, T-70, T-71, T-72, T-73, T-74, T-75, T-76, T-77, T-78, T-79, T-80, T-81, T-82, T-83, T-84, T-85, T-86, T-87, T-88, T-89, T-90, T-91, T-92, T-93, T-94, T-95, T-96, T-97, T-98, T-99, T-100, T-101, T-102, T-103, T-104, T-105, T-106, T-107, T-108, T-109, T-110, T-111, T-112, T-113, T-114, T-115, T-116, T-117, T-118, T-119, T-120, T-121, T-122, T-123, T-124, T-125, T-126, T-127, T-128, T-129, T-130, T-131, T-132, T-133, T-134, T-135, T-136, T-137, T-138, T-139, T-140, T-141, T-142, T-143, T-144, T-145, T-146, T-147, T-148, T-149, T-150, T-151, T-152, T-153, T-154, T-155, T-156, T-157, T-158, T-159, T-160, T-161, T-162, T-163, T-164, T-165, T-166, T-167, T-168, T-169, T-170, T-171, T-172, T-173, T-174, T-175, T-176, T-177, T-178, T-179, T-180, T-181, T-182, T-183, T-184, T-185, T-186, T-187, T-188, T-189, T-190, T-191, T-192, T-193, T-194, T-195, T-196, T-197, T-198, T-199, T-200, T-201, T-202, T-203, T-204, T-205, T-206, T-207, T-208, T-209, T-210, T-211, T-212, T-213, T-214, T-215, T-216, T-217, T-218, T-219, T-220, T-221, T-222, T-223, T-224, T-225, T-226, T-227, T-228, T-229, T-230, T-231, T-232, T-233, T-234, T-235, T-236, T-237, T-238, T-239, T-240, T-241, T-242, T-243, T-244, T-245, T-246, T-247, T-248, T-249, T-250, T-251, T-252, T-253, T-254, T-255, T-256, T-257, T-258, T-259, T-260, T-261, T-262, T-263, T-264, T-265, T-266, T-267, T-268, T-269, T-270, T-271, T-272, T-273, T-274, T-275, T-276, T-277, T-278, T-279, T-280, T-281, T-282, T-283, T-284, T-285, T-286, T-287, T-288, T-289, T-290, T-291, T-292, T-293, T-294, T-295, T-296, T-297, T-298, T-299, T-300, T-301, T-302, T-303, T-304, T-305, T-306, T-307, T-308, T-309, T-310, T-311, T-312, T-313, T-314, T-315, T-316, T-317, T-318, T-319, T-320, T-321, T-322, T-323, T-324, T-325, T-326, T-327, T-328, T-329, T-330, T-331, T-332, T-333, T-334, T-335, T-336, T-337, T-338, T-339, T-340, T-341, T-342, T-343, T-344, T-345, T-346, T-347, T-348, T-349, T-350, T-351, T-352, T-353, T-354, T-355, T-356, T-357, T-358, T-359, T-360, T-361, T-362, T-363, T-364, T-365, T-366, T-367, T-368, T-369, T-370, T-371, T-372, T-373, T-374, T-375, T-376, T-377, T-378, T-379, T-380, T-381, T-382, T-383, T-384, T-385, T-386, T-387, T-388, T-389, T-390, T-391, T-392, T-393, T-394, T-395, T-396, T-397, T-398, T-399, T-400, T-401, T-402, T-403, T-404, T-405, T-406, T-407, T-408, T-409, T-410, T-411, T-412, T-413, T-414, T-415, T-416, T-417, T-418, T-419, T-420, T-421, T-422, T-423, T-424, T-425, T-426, T-427, T-428, T-429, T-430, T-431, T-432, T-433, T-434, T-435, T-436, T-437, T-438, T-439, T-440, T-441, T-442, T-443, T-444, T-445, T-446, T-447, T-448, T-449, T-450, T-451, T-452, T-453, T-454, T-455, T-456, T-457, T-458, T-459, T-460, T-461, T-462, T-463, T-464, T-465, T-466, T-467, T-468, T-469, T-470, T-471, T-472, T-473, T-474, T-475, T-476, T-477, T-478, T-479, T-480, T-481, T-482, T-483, T-484, T-485, T-486, T-487, T-488, T-489, T-490, T-491, T-492, T-493, T-494, T-495, T-496, T-497, T-498, T-499, T-500, T-501, T-502, T-503, T-504, T-505, T-506, T-507, T-508, T-509, T-510, T-511, T-512, T-513, T-514, T-515, T-516, T-517, T-518, T-519, T-520, T-521, T-522, T-523, T-524, T-525, T-526, T-527, T-528, T-529, T-530, T-531, T-532, T-533, T-534, T-535, T-536, T-537, T-538, T-539, T-540, T-541, T-542, T-543, T-544, T-545, T-546, T-547, T-548, T-549, T-550, T-551, T-552, T-553, T-554, T-555, T-556, T-557, T-558, T-559, T-560, T-561, T-562, T-563, T-564, T-565, T-566, T-567, T-568, T-569, T-570, T-571, T-572, T-573, T-574, T-575, T-576, T-577, T-578, T-579, T-580, T-581, T-582, T-583, T-584, T-585, T-586, T-587, T-588, T-589, T-590, T-591, T-592, T-593, T-594, T-595, T-596, T-597, T-598, T-599, T-600, T-601, T-602, T-603, T-604, T-605, T-606, T-607, T-608, T-609, T-610, T-611, T-612, T-613, T-614, T-615, T-616, T-617, T-618, T-619, T-620, T-621, T-622, T-623, T-624, T-625, T-626, T-627, T-628, T-629, T-630, T-631, T-632, T-633, T-634, T-635, T-636, T-637, T-638, T-639, T-640, T-641, T-642, T-643, T-644, T-645, T-646, T-647, T-648, T-649, T-650, T-651, T-652, T-653, T-654, T-655, T-656, T-657, T-658, T-659, T-660, T-661, T-662, T-663, T-664, T-665, T-666, T-667, T-668, T-669, T-670, T-671, T-672, T-673, T-674, T-675, T-676, T-677, T-678, T-679, T-680, T-681, T-682, T-683, T-684, T-685, T-686, T-687, T-688, T-689, T-690, T-691, T-692, T-693, T-694, T-695, T-696, T-697, T-698, T-699, T-700, T-701, T-702, T-703, T-704, T-705, T-706, T-707, T-708, T-709, T-710, T-711, T-712, T-713, T-714, T-715, T-716, T-717, T-718, T-719, T-720, T-721, T-722, T-723, T-724, T-725, T-726, T-727, T-728, T-729, T-730, T-731, T-732, T-733, 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FINISH SCHEDULE				
T&O	MANUFACTURER	STYLE	COLOR	REMARKS
ACOUSTIC CEILING TILE				
ACT-1	ARMSTRONG	FINE FISSED SCHOOL ZONE, ANGULAR REGULAR #1717	WHITE	GENERAL, 24" X 24" X 5/8", 15/16" PRELUDE GRID
ACT-2	ARMSTRONG	KITCHEN ZONE, SQUARE LAY-IN #623	WHITE	KITCHEN, 24" X 24" X 5/8", 15/16" PRELUDE GRID
ACT-3	KINETICS	GEOMETRIC SOUND DIFFUSERS, RADIUS SQUARE LAY-IN	WHITE	30% OF MUSIC SUITE, 24" X 24" X 5.25", 15/16" PRELUDE GRID (BY ARMSTRONG)
ACT-4	ARMSTRONG	SOUNDSCAPES BLADES	TBD	NORTH LOBBY, 2' X 10' X 94" AND 2' X 10' X 46", INDIVIDUALLY MOUNTED 24" O.C.
ACT-5	ARMSTRONG	WOODWORKS REGULAR TILES	WHITE MAPLE VENEER, UNPERFORATED	ACCENT @ LOBBY, CORRIDOR, 12" X 48", 9/16" REGULAR SUPRAPHINE HD GRID
ACT-6	ARMSTRONG	FORMATIONS CURVE CLOUD KIT	WHITE	CAFETERIA
ACT-7	ARMSTRONG	SOUNDSCAPES ACOUSTICAL CANOPIES	RAINSTORM	LARGE GROUP ROOM
ACT-8	ARMSTRONG	SOUNDSCAPES ACOUSTICAL CANOPIES	OCEAN	LARGE GROUP ROOM
ACT-9	ARMSTRONG	SOUNDSCAPES ACOUSTICAL CANOPIES	MIST	LARGE GROUP ROOM
BRICK VENEER				
BR-1	DIENER BRICK		MOUNTAIN RED	VESTIBULE AND LOBBY WALL TO MATCH EXTERIOR
CARPET				
CPT-1	PATCRAFT	SUBURBAN ABSTRACT	SUBURBAN	MUSIC, ADMIN, TRAINING, MOTHERS ROOM, OFFICE, 24" X 24", QUARTER TURN INSTALLATION
CPT-2	PATCRAFT	ARAGON	DORADO	BROADROOM @ LARGE GROUP ROOM
CPT-3	PATCRAFT	WANDER	WANDER	WALK OFF @ VESTIBULES, 24" X 24", QUARTER TURN INSTALLATION
CPT-4	PATCRAFT	UNDEB	CORNBESTONE	LIBRARY, 18" X 36", ASPHALT INSTALL
CPT-5	PATCRAFT	COLOR REVEAL	SUBURBAN	LIBRARY ACCENT, 9" X 36", ASPHALT INSTALL
EPOXY FLOORING				
EP-1	SWANFLOOR	PURCEM 22NA BROADCAST SYSTEM	OXFORD GRAY, SMOOTH FINISH WITH MINIMAL GRIT	KITCHEN, CAFETERIA QUELUE, 6" INTEGRAL COVE BASE
FABRIC				
F-1	ROSE BRAND	CRESCENT VEOUR	INK BLUE	CURTAINS @ STAGE, MIN 18"RC 0.95
F-2	PALAS	NOVE	DUKE	NORTH LOBBY BENCH CUSHIONS
F-3	KINETICS / GUILFORD OF MAINE	FR701 2100	BLUE NEUTRAL 401	SEE EQUIPMENT SCHEDULE FOR ADDL INFO
F-4	KINETICS	FR701 2100	WEDGEWOOD 150	GYMNASIUM LIGHTER FINISH; SEE EQUIPMENT SCHEDULE FOR ADDL INFO
F-5	KINETICS	FR701 2100	BALTIC 153	GYMNASIUM DARKER FINISH; SEE EQUIPMENT SCHEDULE FOR ADDL INFO
F-6	CARNEGIE	KOREL WINDOW	32	OPERABLE PARTITION FINISH; SEE EQUIPMENT SCHEDULE FOR ADDL INFO
FIBER REINFORCED PLASTIC				
FRP-1	NUDO	LP-FR-FR	151 WHITE	FULL HEIGHT @ KITCHEN AND JC, .09 THICKNESS, CLASS A FIRE RATED
GLASS FILM				
GF-1	FEATHER FRIENDLY SM	7" X 3"	WHITE DOTS	PERIMETER GLAZING @ #1 SURFACE
GF-2		SUN CONTROL PRESTIGE 70		PERIMETER GLAZING @ #4 SURFACE
GROUT				
G-1	MAPEI		39 IVORY	GROUT @ T-1, T-2, T-3, T-4, T-5, T-6, T-7, T-8 TILES
G-2	MAPEI		19 PEARL GRAY	GROUT @ T-9 TILES
PAINT				
P-1	SHERWIN WILLIAMS	SWH385 DOVER WHITE		GENERAL WALL PAINT
P-2	SHERWIN WILLIAMS	9063 PORCH CEILING		ACCENT @ 1ST FL CEILING @ CAFETERIA
P-3	SHERWIN WILLIAMS	SW9019 GOLDEN PLUMERIA		ACCENT @ 2ND FL
P-4	SHERWIN WILLIAMS	SW6724 MESSIAH GREEN		ACCENT @ 3RD FL
P-5	SHERWIN WILLIAMS	SW7029 AGREEABLE GRAY		HVA DOORS AND FRAMES
P-6	SHERWIN WILLIAMS	SW7757 HIGH REFLECTIVE WHITE		CEILING AND SOFFITS
P-7	SHERWIN WILLIAMS	SW9177 SALT DOG		CEILING @ LIBRARY
P-8	SHERWIN WILLIAMS	SW7670 GRAY SHINGLE		WALL BANDING @ GYMNASIUM
P-9	SHERWIN WILLIAMS			TO MATCH EXISTING PRE-CAST PANEL
PLASTIC LAMINATE				
BL-1	WILSONART		MANITOBA MAPLE	CABINETS
RESIN PANEL				
RP-1	3FORM	VARIA 1/8" GAUGE	TBD CUSTOM PRINTED GRAPHIC WITH AVALANCHE WHITE BACKER	4 FOOT WIDE SHEETS ABOVE TILE IN NORTH LOBBY
SEALED CONCRETE				
SC-1	CURECRETE	ASHFORD FORMULA		MECH, SPRINKLER, JC, STORAGE
SOLID SURFACE				
SS-1	CORIAN		STONIQUE	GENERAL CASEWORK, COUNTERTOPS, RESTROOMS, WINDOW SILL
SS-2	CORIAN		LAGUNA	RECEPTION DESK TRANSACTION ACCENT
TERRAZZO				
TZ-1	ROMAN MOSAIC	WC2474-TZ-1		GENERAL WHITE
TZ-2	ROMAN MOSAIC	WC2444-TZ-2B		GENERAL ACCENT
TZ-3	ROMAN MOSAIC	WC2444-TZ-3		ACCENT - BLUE
TZ-4	ROMAN MOSAIC	WC2444-TZ-4		ACCENT - YELLOW
TZ-5	ROMAN MOSAIC	WC2444-TZ-5A		ACCENT - GREEN
TILE (PORCELAIN/CERAMIC)				
T-1	FLORIM	BUILDTECH 2.0	BUILD WHITE CE	TYPICAL CORRIDOR TILE WANSLOT, 47.25" X 94.5" W X .025" THICK SHEETS INSTALLED @ 48" TALL SCUTLER QUADREC TOP TRIM AND CORNERS, G-1 GROUT
T-2	DALTILE	COLORWHEEL CLASSIC, 9" X 6"	0190 ARTIC WHITE	GENERAL TILE, STACKED VERTICALLY, SCUTLER QUADREC TOP TRIM AND CORNERS, G-1 GROUT
T-2B	DALTILE	COLORWHEEL CLASSIC, 9" X 6"	0190 ARTIC WHITE	COVE BASE @ CLASSROOM RRS, G-1 GROUT
T-3	DALTILE	COLORWHEEL CLASSIC, 9" X 6"	0169 WATERFALL	ACCENT: 5% @ CAFETERIA, 5% @ GANGED RRS, 5% @ 1ST FL SINGLE USER RRS, G-1 GROUT
T-4	DALTILE	COLORWHEEL CLASSIC, 9" X 6"	1469 GALAXY	ACCENT: 5% @ CAFETERIA, 5% @ GANGED RRS, 5% @ 1ST FL SINGLE USER RRS, G-1 GROUT
T-5	DALTILE	COLORWHEEL CLASSIC, 9" X 6"	0160 CORNSILK	ACCENT: 5% @ CAFETERIA, 5% @ GANGED RRS, 5% @ 2ND FL SINGLE USER, G-1 GROUT
T-6	DALTILE	COLORWHEEL CLASSIC, CUSTOM, 9" X 6"	MATCH MOSA SPECTRA YELLOW 1795P	ACCENT: 5% @ CAFETERIA, 5% @ GANGED RRS, 5% @ 3RD FL SINGLE USER RRS, G-1 GROUT
T-7	DALTILE	COLORWHEEL CLASSIC, 9" X 6"	1098 KEY LINE	ACCENT: 5% @ CAFETERIA, 5% @ GANGED RRS, 5% @ 3RD FL SINGLE USER RRS, G-1 GROUT
T-8	DALTILE	COLORWHEEL CLASSIC, 9" X 6"	0115 EMERALD	ACCENT: 5% @ CAFETERIA, 5% @ GANGED RRS, 5% @ 3RD FL SINGLE USER RRS, G-1 GROUT
T-9	DALTILE	STENCIL	SC38 INDIGO	NORTH LOBBY - WANSLOT HEIGHT, NOM 4 X 12 VERTICAL STACK, G-2 GROUT
TOILET PARTITION				
TP-1	HINNEY HODERS	HDPF, CLASS A RATED	BLUEBERRY	MULTI-USER RESTROOMS
VINYL COMPOSITION TILE				
VCT-1	ARMSTRONG	CROWN TEXTURE VCT	SC899 COOL WHITE	CLASSROOMS, 60% WHITE, PROVIDE ACOUSTICAL UNDERLAYMENT. SEE SPECS FOR ADDL INFO
VCT-2	ARMSTRONG	CROWN TEXTURE VCT	SC811 ANTIQUE WHITE	CLASSROOMS, 20% IVORY NEUTRAL, PROVIDE ACOUSTICAL UNDERLAYMENT. SEE SPECS FOR ADDL INFO
VCT-3	ARMSTRONG	CROWN TEXTURE VCT	SC861 SOFT WARM GRAY	CLASSROOMS, 20% COOL NEUTRAL, PROVIDE ACOUSTICAL UNDERLAYMENT. SEE SPECS FOR ADDL INFO
WALL BASE				
B-1	JOHNSONITE	THERMOSET RUBBER WALL BASE	WELSH CASTLE	GENERAL
B-2	JOHNSONITE	VENT COVE THERMOSET RUBBER WALL BASE WITH EXTENDED LEG	BLACK	GYM
WALL COVERING				
WC-1	DESIGNTEX	ORBIT	MIST	ACCENT - FIRST FLOOR
WC-2	DESIGNTEX	ORBIT	LEO	ACCENT - SECOND FLOOR
WC-3	DESIGNTEX	ORBIT	DESERT	ACCENT - THIRD FLOOR
WC-4	DESIGNTEX	REGULATED BY THE WLD WALLS	NARWHAL	LIBRARY ACCENT
WC-5	FORBO	BULLETIN BOARD	2182 POTATO SKIN	GALLERY WALL, 72" WIDE SHEET
WINDOW TREATMENT				
WT-1	VERTILUX	VX SCREEN 3000-3%	LINEN	GENERAL PERIMETER GLAZING, INTERIOR DOORS w/ VISION LITES
WT-2	VERTILUX	VX SCREEN 3000 BLACKOUT	WHITE LINEN	CAFETERIA
WT-3	MECHOSHADE	ACOUSTICWEL 0890 SERIES	WHITE	LARGE GROUP ROOM
WOOD				
WD-1	ROBBINS	ECLIPSE SYSTEM	CONTINUOUS STRIP XL MAPLE	WOOD FLOORING AND LINE PAINT @ GYMNASIUM
WD-2			MAPLE	BENCH AND PORTAL CLADDING BENCH AND PORTAL CLADDING IN NORTH LOBBY @ NORTH LOBBY, STAGE
WD-3	HYDREE	4", NOM. 7/16" THICK, Pedestal 4,000 Taper UV Cured Finish (Benzophenone Free)	MAPLE	WOOD FLOORING @ STAGE

1 A123A NEW CONSTRUCTION THIRD FLOOR FINISH PLAN - SECTOR A 1/8" = 1'-0"



- SHEET NOTES**
1. PAINT WALLS **T-1** UNO.
 2. PROVIDE WALL BASE **B-1** UNO.
 3. PAINT HVA DOORS AND FRAMES **P-5** UNO.
 4. ROOMS WITH FINISH TYPE **T-1** TO HAVE TILE INSTALLED NORMALLY 4 FEET HIGH, UNO. REFER TO ELEVATION 1/A400 FOR TYPICAL INSTALLATION.
 5. REFER TO **AS SERIES** FOR TILE TRANSITION DETAILS AND FLOOR TRANSITION DETAILS.
 6. PATCH EXISTING FLOOR, WALL, BASE, AND CEILING FINISHES FOR A SEAMLESS FINISH. DETERMINE SCOPE OUTSIDE OF AREA INDICATED AS REQUIRED TO ACHIEVE A DURABLE AND FINISHED LOOK AVOIDING CLEAR JOINTS AT CONSTRUCTION STAFF / STOP POSITIVE. PARTIALLY REMOVE EXISTING FINISHES AS REQUIRED TO ACHIEVE THIS LOOK.
 7. CENTER ALL FLOOR PATTERNS IN ROOMS AND CORRIDORS UNO.
 8. EXTEND FLOORING MATERIAL INTO ALL CLOSETS, APPLIANCE BAYS AND AT OPEN COUNTERS, UNO.
 9. PROVIDE FLUSH FINISH AT CHANGED IN FLOORING MATERIAL USING FLASH PATCHING OR OTHER ARCHITECT APPROVED METHOD. ALSO TRANSITIONS TO THE CENTER OF DOORS, WHERE APPLICABLE, UNO.
 10. USE MANUFACTURER'S RECOMMENDATIONS FOR ADHESIVES AT ALL SEAMS, JOINTS, AND EDGES TO ASSURE STABILITY.
 11. PREPARE EXISTING FLOOR SURFACES PER MANUFACTURER'S RECOMMENDATIONS, FILL UNEVEN AREAS, AND REMOVE ALL LUMPS AND PROJECTIONS FOR A FLUSH SURFACE.
 12. SCHEDULE FLOORING TO CONTINUE UNDER SINK BASE APRON CASEWORK.
 13. PROVIDE STAINLESS STEEL PANEL FINISH WITH STAINLESS STEEL MATERIAL PANEL AT ELEVATORS. ALL DIMENSIONS TO BE VERIFIED IN FIELD AND COORDINATED WITH EXISTING ELEVATOR CONTROLS. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.

- SHEET KEYNOTES**
- ① ALIGN
 - ② SEE ENLARGED PLAN 5/A404 FOR ADDL INFO. PROVIDE FINISHES: **T-1**, **T-2**, **T-3**, **T-4**, **T-5**, **T-6**, **T-7**, **T-8**, **T-9**
 - ③ SEE ENLARGED PLAN 6/A404 FOR ADDL INFO. PROVIDE FINISHES: **P-1**, **P-2**, **P-3**, **P-4**, **P-5**, **P-6**, **P-7**, **P-8**, **P-9**
 - ④ SEE ENLARGED PLAN 3/A407 FOR ADDL INFO. PROVIDE FINISHES: **T-1**, **T-2**, **T-3**, **T-4**, **T-5**, **T-6**, **T-7**, **T-8**, **T-9**
 - ⑤ REFER TO ELEVATIONS ON SHEET A400 FOR TYPICAL FINISH ELEVATIONS.
 - ⑥ REFER TO 10/A504 FOR INSTALLATION METHOD OF VCT FLOORING
 - ⑦ REFER TO 1/A124 FOR GYMNASIUM STRING PLAN

- FLOOR FINISH LEGEND**
- KEYPLAN**
- LEGEND**
- ISSUE HISTORY**
- SHEET TITLE**
- NEW CONSTRUCTION THIRD FLOOR FINISH PLAN - SECTOR A**
- DRAWING NUMBER**
- A123A**

THE NEW ELEMENTARY SCHOOL

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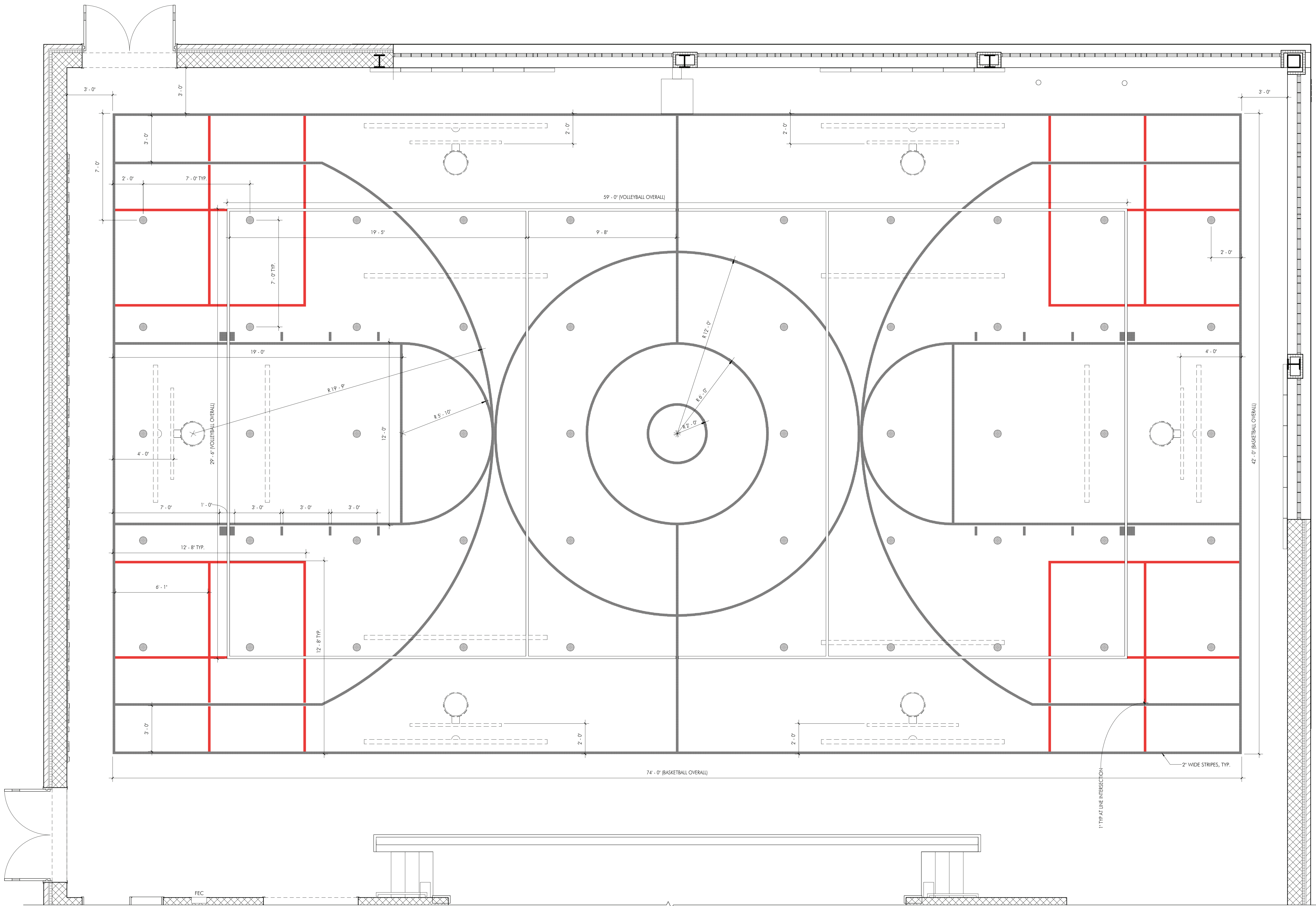
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ENLARGED - GYMNASIUM STRIPING PLAN
A124 / 3/8" = 1'-0"

SHEET NOTES

- ALL STRIPING TO BE 2" WIDE LINES, UNCO.
- STRIPING TO BE STANDARD GAME LINE PAINT AND CUSTOM LOGO ON HARDWOOD FLOOR.
- BASKETBALL HOOP EQUIPMENT (6 HOOPS) TO BE LOCATED PER THIS STRIPING PLAN.
- COLOR INDICATED FOR REFERENCE. FINAL COLOR TO BE CONFIRMED WITH OWNER PRIOR TO INSTALLATION.
- WHEN TWO STRIPES INTERSECT, HIGHER HIERARCHY STRIPING TO BE CONTINUOUS. CROSSING STRIP TO HAVE A 1" GAP BETWEEN COLOR AND STRIP.
- HIERARCHY OF STRIPING:
 - FIRST - MAIN BASKETBALL COURT - NAVY LINES
 - SECOND - VOLLEYBALL COURT - WHITE LINES
 - THIRD - FOUR SQUARE - RED LINES
 - FOURTH - DOT PATTERN - GRAY DOTS

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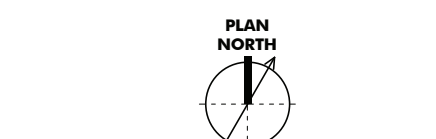
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LEGEND
--- SECTOR DESIGNATION

ISSUE HISTORY

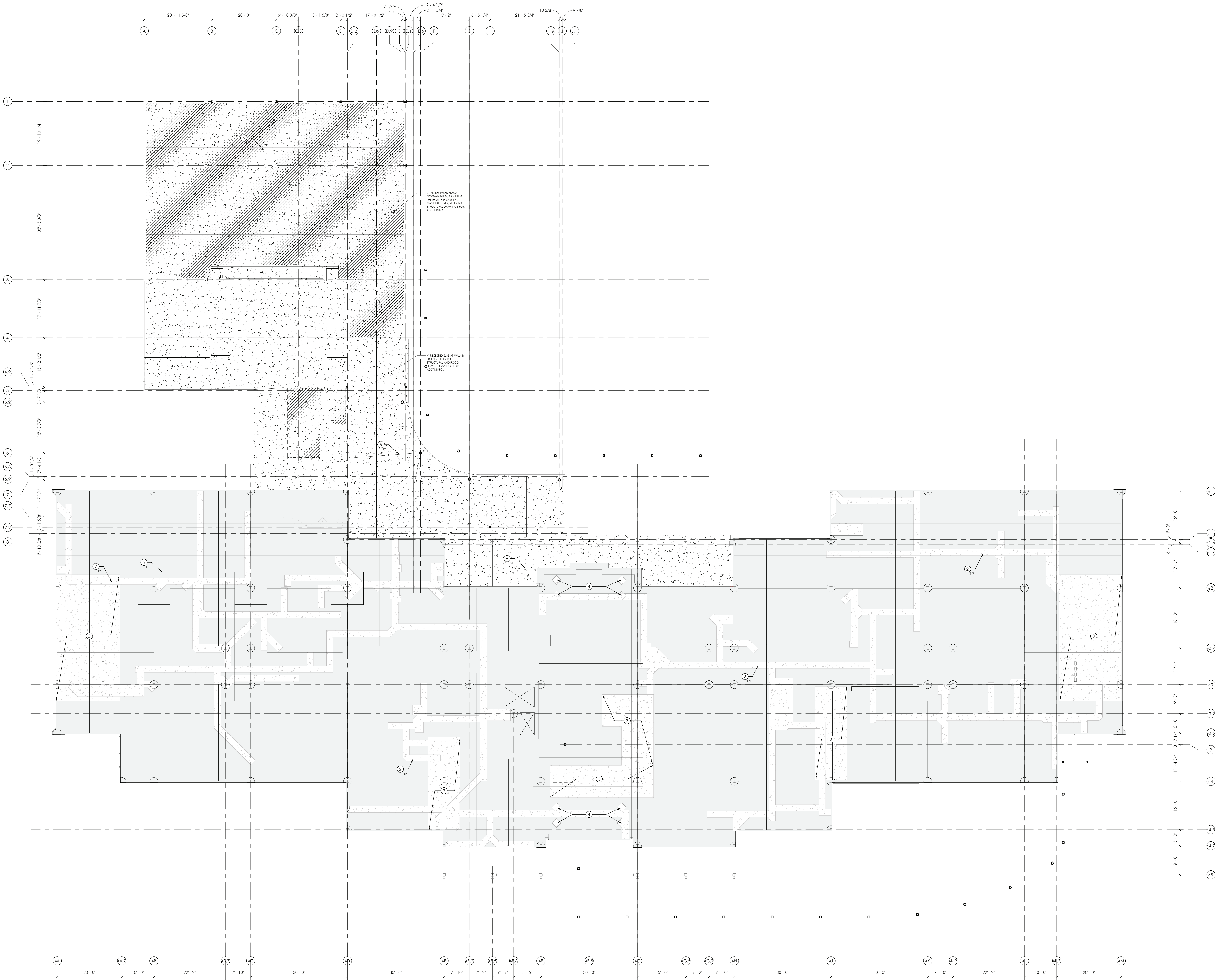
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SHEET TITLE
NEW CONSTRUCTION
GYMNASIUM
STRIPING PLAN

DRAWING NUMBER

A124

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1 SLAB EDGE PLAN - FIRST FLOOR
A141 3/02 - 1'-0"

SLAB EDGE SHEET NOTES

- COORDINATE AND CONFIRM ALL SLAB PENETRATIONS FOR MEPPF SYSTEMS. REFER TO MEPPF DIVS FOR ADDL INFO.
- SEE STRUCTURAL DRAWINGS FOR SPECIFICATIONS AND DETAILS OF CONCRETE SLABS.
- REFER TO STRUCTURAL DRAWINGS FOR TRANSITION DETAILS BETWEEN SLABS.
- SEE HATCHED AREA IN PLAN FOR UNIQUE SLAB CONDITIONS.
- NOT ALL SLAB PENETRATIONS / OPENINGS ARE SHOWN. REFER TO MEPPF DIVS FOR ALL SLAB PENETRATION REQUIREMENTS. COORDINATE LOCATIONS AS REQUIRED.
- EXTERIOR SLABS - TO PREVENT HEAVING, DOVEL CONNECTION OF EXTERIOR SLABS TO BUILDING CONCRETE SLAB. PROVIDE 2 X 2 RIGID INSULATION UNDER EXTERIOR SLAB AT FOUNDATION WALL.
- COORDINATE SLOPING SLAB TO ALL FLOOR DRAINS AS SHOWN IN TRANSITION DETAILS ON XXX. COORDINATE WITH PLUMBING DIVS.
- NOTIFY ARCHITECT OF ANY DISCREPANCIES BETWEEN PARTITION LAYOUTS AND SLAB PLANS.

SHEET KEYNOTES

- CONCRETE AND METAL DECK INFILL. REFER TO STRUCTURAL DIVS FOR ADDL INFO.
- SLAB INFILL AT TRENCHING LOCATIONS. REFER TO STRUCTURAL DWGS FOR ADDL INFO.
- SLAB INFILL AS REQD FOR NEW FOUNDATION WALLS. REFER TO STRUCTURAL DIVS FOR ADDL INFO.
- SLAB INFILL AS REQD WHERE EXISTING TREE PITS WERE REMOVED. REFER TO STRUCTURAL DIVS FOR ADDL INFO.
- EXISTING SLAB CONTROL JOINT.
- NEW SLAB CONTROL JOINT. REFER TO STRUCTURAL DWGS.
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THE NEW ELEMENTARY SCHOOL

1200 W. SWEDSFORD ROAD
BERWYN, PA 19312

HSA PROJECT # :23-037

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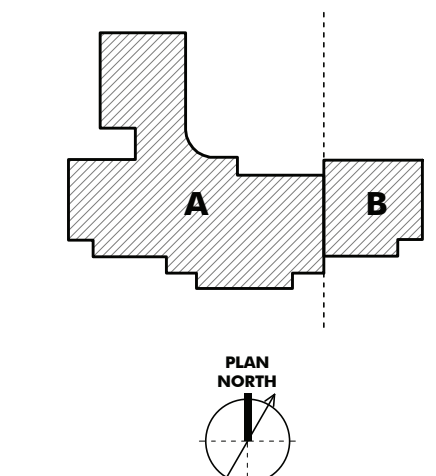
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Newtown, PA 18940
267-719-3307

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CONSTRUCTION**

KEYPLAN



LEGEND

--- SECTOR DESIGNATION

ISSUE HISTORY

A	DATE	ISSUED FOR
1	2025-03-28	3RD ISSUE

SHEET TITLE

**SLAB EDGE PLAN -
FIRST FLOOR**

DRAWING NUMBER

A141



1. COORDINATE AND CONFIRM ALL SLAB PENETRATIONS FOR MEPP SYSTEMS. REFER TO MEPP DWGS FOR ADD'L INFO.
2. SEE STRUCTURAL DRAWINGS FOR SPECIFICATIONS AND DETAILS OF CONCRETE SLABS.
3. REFER TO STRUCTURAL DRAWINGS FOR TRANSITION DETAILS BETWEEN SLABS.
4. SEE HATCHED AREA IN PLAN FOR UNIQUE SLAB CONDITIONS.
5. NOT ALL SLAB PENETRATIONS / OPENINGS ARE SHOWN. REFER TO MEPP DWGS FOR ALL SLAB PENETRATION REQUIREMENTS. COORDINATE LOCATIONS AS REQUIRED.
6. EXTERIOR SLABS - TO PREVENT HEAVING, DOWEL CORNERS OF EXTERIOR SLABS TO BUILDING CONCRETE SLAB. PROVIDE 2"x2" RIGID INSULATION UNDER EXTERIOR SLAB AT FOUNDATION WALL.
7. COORDINATE SLOPING SLAB TO ALL FLOOR DRAINS AS SHOWN IN TRANSITION DETAILS ON XXXX. COORDINATE NEW FLOOR DWGS.
8. NOTIFY ARCHITECT OF ANY DISCREPANCIES BETWEEN PARTITION LAYOUTS AND SLAB PLANS.

- ① CONCRETE AND METAL DECK INFILL. REFER TO STRUCTURAL DWGS. FOR ADDTL INFO.
- ② SLAB INFILL AT TRENCHING LOCATIONS. REFER TO STRUCTURAL DWGS FOR ADDTL INFO.
- ③ SLAB INFILL AS REQ'D FOR NEW FOUNDATION WALLS. REFER TO STRUCTURAL DWGS FOR ADDTL INFO.
- ④ SLAB INFILL AS REQ'D WHERE EXISTING TREE PITS WERE REMOVED. REFER TO STRUCTURAL DWGS FOR ADDTL INFO.
- ⑤ EXISTING SLAB CONTROL JOINT.
- ⑥ NEW SLAB CONTROL JOINT. REFER TO STRUCTURAL DWGS
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A diagram of a composite figure. The figure is composed of several rectangular blocks. A vertical dashed line, labeled 'B' at its top, passes through the right side of the figure, separating it into two parts. The left part is labeled 'A' and the right part is labeled 'B'.



SECTOR DESIGNATION

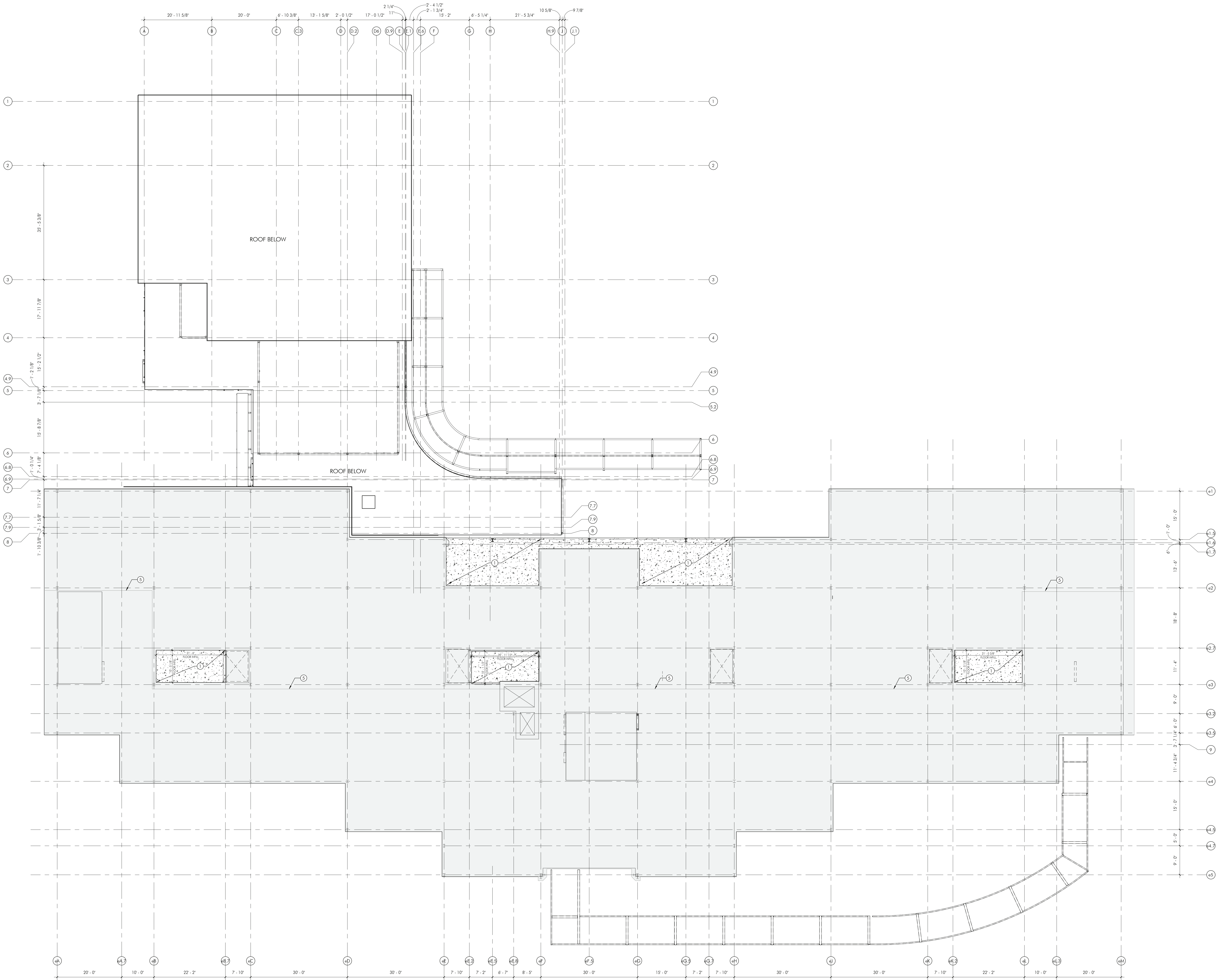
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	2025-03-28	BID ISSUE

SHEET TITLE
SLAB EDGE PLAN -
SECOND FLOOR

A142

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1 SLAB EDGE PLAN - THIRD FLOOR
A143 / 3/02 - 1'-0"

SLAB EDGE SHEET NOTES

- COORDINATE AND CONFIRM ALL SLAB PENETRATIONS FOR MEPP SYSTEMS. REFER TO MEPP DWGS FOR ADDTL INFO.
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- REFER TO STRUCTURAL DRAWINGS FOR TRANSITION DETAILS BETWEEN SLABS.
- SEE HATCHED AREA IN PLAN FOR UNIQUE SLAB CONDITIONS.
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- EXTERIOR SLABS - TO PREVENT HEAVING, DOVEL CONNECTION OF EXTERIOR SLABS TO BUILDING CONCRETE SLAB. PROVIDE 2 X 2 RIGID INSULATION UNDER EXTERIOR SLAB AT FOUNDATION WALL.
- COORDINATE SLOPING SLAB TO ALL FLOOR DRAINS AS SHOWN IN TRANSITION DETAILS ON XXX. COORDINATE WITH PLUMBING DWGS.
- NOTIFY ARCHITECT OF ANY DISCREPANCIES BETWEEN PARTITION LAYOUTS AND SLAB PLANS.

SHEET KEYNOTES

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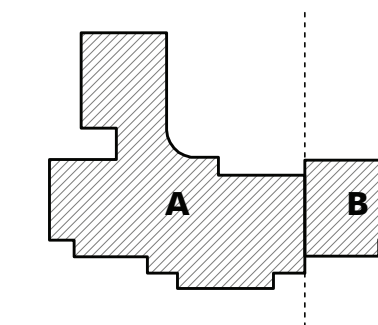
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**SLAB EDGE PLAN -
THIRD FLOOR**

DRAWING NUMBER

A143