

SCHEDULE OF ALTERNATES	
ALTERNATE #	DESCRIPTION
1	<p><u>Insulating Glass Unit (IGU) replacement at existing storefront ribbon windows.</u></p> <p>The Bidder shall state the adjustment in price to the Base Bid to replace the Insulating Glazing Units at all ground, second, and third floor existing exterior glazing with the latest IGU configuration below in lieu of the specified IGUs. Refer to drawing specifications for additional information.</p> <p>The basis IGU configuration for this alternate: Remove bird safe each option from glass types GLS-1, GLS-5, GLS-7 and GLS-8.</p>
2	<p><u>New glass film at existing to remain windows.</u></p> <p>The Bidder shall state the adjustment in price to the Base Bid to keep the existing IGUs intact and provide UV film (GF-2) on the #4 surface of all existing to remain exterior storefront windows in lieu of the base bid IGU replacement scope.</p>
3	<p><u>New glass bird-safe film at existing to remain windows.</u></p> <p>The Bidder shall state the adjustment in price to the Base Bid to keep the existing IGUs intact and provide glass film as described below in lieu of the base bid IGU replacement scope.</p> <p>Glass film configuration for this alternate: Bird-safe film (GF-1) on the #1 surface and UV film (GF-2) on the #4 surface of all existing to remain exterior storefront glass.</p>
4	<p><u>Existing Roof replacement.</u></p> <p>The Bidder shall state the adjustment in price to the Base Bid to provide a full roof and insulation replacement at the existing main roof. Provide new EPDM roof with 30-year warranty as noted on A508.</p>
5	<p><u>Window Shades:</u></p> <p>The Bidder shall state the adjustment in price to the Base Bid to install Venetex Roller shades with Tab Mount Clutch System and Shade Fabric - Venetex UV Screen 3000-3% as shown on the construction documents with no substitution.</p>
6	<p><u>Structural fill at Addition:</u></p> <p>The Bidder shall state the adjustment in price to the Base Bid to provide engineered structural fill or 2A modified stone in lieu of using coarse materials for all fills required below the bottom of slab subgrade stone for the entire new building addition, pad to S, outside the new building addition's exterior wall line, and between the southern edge of Substructure Base South 25' and the proposed 7' foot high retaining wall, Ramp K and the new building addition.</p>
7	<p><u>Sod:</u></p> <p>The Bidder shall state the adjustment in price to the Base Bid to install 70,000 square feet of sod in lieu of grass seed at the playing field and baseball field.</p>
8	<p><u>Generator:</u></p> <p>The Bidder shall state the adjustment in price to the Base Bid to provide a 500kW diesel generator. Refer to electrical drawings and specifications for generator and support infrastructure descriptions. Include all sitework, landscaping, and preparations for the installation of the 500kW generator.</p>

LEGEND	
	CEILING HEIGHT CEILING TYPE
	SUSPENSION GRID & 2' X 2' LAY-IN ACOUSTIC CEILING TILE
	SUSPENSION GRID & 2' X 4' LAY-IN ACOUSTIC CEILING TILE
	GWB SOFFIT OR CEILING
	2X2 SURFACE LIGHT FIXTURE
	2X4 SURFACE LIGHT FIXTURE
	1X4 SURFACE LIGHT FIXTURE
	4' SQUARE MOUNT LINEAR LIGHT FIXTURE
	SURFACE MOUNTED
	RECESSED DOWNLIGHT
	2X2 RECESSED LIGHT FIXTURE
	SALVAGED 2X2 RECESSED LIGHT FIXTURE
	2X4 RECESSED LIGHT FIXTURE
	SALVAGED 2X4 RECESSED LIGHT FIXTURE
	1X4 RECESSED LIGHT FIXTURE
	SALVAGED 1X4 RECESSED LIGHT FIXTURE
	TRACK LIGHTING FIXTURE
	WALL SCONCE
	PEND/ANT MOUNTED LINEAR
	WALL MOUNTED EMERGENCY LIGHTING
	SUPPLY AIR DIFFUSER
	DIRECTIONAL SUPPLY AIR DIFFUSER
	LINEAR SLOT DIFFUSER
	RETURN AIR DIFFUSER
	EXIT SIGN - WALL MOUNTED ILLUMINATED SINGLE & DOUBLE FACE DIRECTIONAL ARROWS AS INDICATED
	EXIT SIGN - CEILING MOUNTED ILLUMINATED SINGLE & DOUBLE FACE DIRECTIONAL ARROWS AS INDICATED
	START OF CONSTRUCTION/CEILING WORK POINT

ROOM NAME [101]	ROOM IDENTIFICATION
(101B)	DOOR IDENTIFICATION
1 XXXX	DETAIL MARK
1 XXXX SIM	ENLARGED PLAN
1 XXX	MULTIPLE ELEVATION REFERENCE
1 XXXX	ELEVATION REFERENCE
1 XXXX SIM	SECTION REFERENCE
W.P.	WORKING POINT OR DATUM
XXXX	PARTITION TYPE
XX	COLUMN GRID
PLAN NORTH	NORTH ARROW
PLAN NORTH	
150.5	SPOT ELEVATION TAG
P.P.	FINISH TAG
XX	PLUMBING FIXTURE TAG
XXX	EQUIPMENT TAG
	FINISH FLOOR ELEVATION TAG
T	WINDOW TAG
=====	EXISTING CONSTRUCTION
-----	DEMOLISH REMOVE CONSTRUCTION
=====	NEW CONSTRUCTION
	BUILT-IN CASEWORK
-----	SOFFIT, OPEN ABOVE
-----	REMOVE DOOR, FRAME, & HANDYWARE
-----	TRENCHING / SAW CUTTING DEMOLITION
-----	TRENCHING / SAW CUT INFILL
FEC	FEC (FIRE EXTINGUISHER CABINET)
FE	FE (FIRE EXTINGUISHER - WALL MOUNTED)
AED	AED (AED CABINET)

MATERIALS LEGEND (VIEWED IN SECTION)

	EARTH, UNSTRUCKED		PLYWOOD
	EARTH, COMPACTED FILL		PARTICLE BOARD
	CRUSHED ROCK GRAVEL		SOLID SURFACE
	CONCRETE, CAST STONE (SECTION OR ELEVATION)		STONE (MARBLE/GRANITE)
	CONCRETE MASONRY		WOOD BLOCKING OR SHIM
	BRICK		WOOD FRAMING, CONTINUOUS
	RIGID INSULATION		STEEL
	PLASTER OR GYPSUM BOARD (SECTION OR ELEVATION)		
	SOLID WOOD (SECTION OR ELEVATION)		

[illegible]

DEMOLITION GENERAL NOTES

1. THESE DRAWINGS ARE MEANT TO OUTLINE GENERAL SCOPE OF DEMOLITION FOR THE CONTRACTOR. THE SPECIFIC AREAS, ITEMS, DETAILS, ETC., OF DEMOLITION WILL BE A RESULT OF FIELD CONDITIONS. THE INTENT OF THIS SECTION IS TO REQUIRE THE BUILDING PORTFOLIO CONTRACTOR TO BE RESPONSIBLE FOR THE DEMOLITION OF THE PROJECT. THIS PROJECT IS THE RESPONSIBILITY OF THE PRIME CONTRACTOR. THE BUILDING PORTFOLIO CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING STRUCTURAL INTEGRITY AND REMAINS WATER AND WEATHER-TIGHT DURING THE DEMOLITION AND HANDING-BID TO THE WATER & ELECTRICAL DISTRIBUTION SYSTEMS.
2. CONTRACTOR MUST REVIEW NEW WORK INDICATED IN A SERIES DRAWING AND COORDINATE DEMOLITION WORK WITH NEW WORK.
3. CONTRACTOR MUST COORDINATE ALL ARCHITECTURAL DEMOLITION WITH MECHANICAL/ELECTRICAL/PLUMBING FIRE PROTECTION DEMOLITION WORK WITH THE GENERAL CONTRACTOR. THE BUILDING PORTFOLIO CONTRACTOR WILL BE RESPONSIBLE FOR THE CONTINUOUS INTERNAL UTILITIES.
4. CONTRACTOR MUST COORDINATE ALL ARCHITECTURAL DEMOLITION WITH STRUCTURAL DEMOLITION WORK SHOWN ON THE SERIES DRAWINGS.
5. CONTRACTOR MUST COORDINATE ALL ARCHITECTURAL DEMOLITION WITH SITE DEMOLITION WORK SHOWN ON THE SERIES DRAWINGS.
6. CONTRACTOR MUST COORDINATE COURSE OF DEMOLITION WORK WITH OVERALL CONSTRUCTION SCHEDULE.
7. CAREFULLY COORDINATE ALL DEMOLITION WORK WITH EXIST. DEMOLITION OF EXISTING STRUCTURE SHALL BE COORDINATED WITH THE GENERAL CONTRACTOR TO REMAIN THAT IS DAMAGED BY DEMOLITION SHALL BE REPAIRED/REPLACED TO MATCH ORIGINAL CONDITION. SEE SPECIFICATIONS FOR CLARIFICATION OF RESPONSIBILITY.
8. GENERAL CONTRACTOR IS RESPONSIBLE TO PATCH/REPAIR ALL FINISH SURFACES AFFECTED BY DEMOLITION WORK. SEE THE GENERAL CONTRACTOR'S SPECIFICATIONS FOR CLARIFICATION OF RESPONSIBILITY.
9. GENERAL CONTRACTOR SHALL COORDINATE, PRIOR TO ANY DEMOLITION, WHAT MATERIALS OR TYPES OF EQUIPMENT ARE TO BE RETAINED BY THE BUILDING PORTFOLIO CONTRACTOR. ALL MATERIALS OR EQUIPMENT OF THE CONTRACTOR AND SHALL BE REMOVED FROM THE PREMISES ACCORDING TO ALL APPLICABLE CODES.
10. CARE SHOULD BE TAKEN TO AVOID DISTURBING ANY SYSTEM LINES WHICH ARE NOT THE PROPERTY OF THE BUILDING PORTFOLIO CONTRACTOR. THE GENERAL CONTRACTOR MUST COORDINATE WITH ELECTRICAL CONTRACTOR WHICH ARE NOT THE PROPERTY OF THE BUILDING PORTFOLIO CONTRACTOR.
11. GENERAL CONTRACTOR MUST CAREFULLY COORDINATE DEMOLITION OF EXTERIOR WALLS WITH THE INTENT OF THE NEW CONSTRUCTION. ALL FOOTINGS AND STRUCTURAL MEMBERS SHALL REMAIN INTACT, UNLESS NOTED OTHERWISE. CONTRACTOR TO COORDINATE WITH STRUCTURAL DWGS.
12. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.
13. THE GENERAL CONTRACTOR IS RESPONSIBLE FOR ALL TEMPORARY SHORING AND BRACING PRIOR TO AND DURING DEMOLITION AND NEW CONSTRUCTION.
14. WHERE WALLS ARE INDICATED TO BE REMOVED, CONTRACTOR MUST FIELD VERIFY IF THE WALLS ARE STRUCTURAL BEARING WALLS. IF IT IS DETERMINED THAT THE WALLS ARE BEARING WALLS, THE BUILDING PORTFOLIO CONTRACTOR IS RESPONSIBLE TO PROVIDE TEMPORARY SHORING AT AREAS WHERE WALLS ARE TO BE REMOVED. IF THE WALLS ARE NOT BEARING OR NON-STRUCTURAL IF THE WALL IS BEARING, THE CONTRACTOR MUST CONTACT THE PROJECT ARCHITECT AND STRUCTURAL ENGINEER FOR CLARIFICATION PRIOR TO COMMENCING WORK.
15. CONTRACTOR IS RESPONSIBLE FOR REPLACEMENT OF ANY EXISTING MATERIAL TO REMAIN THAT IS DAMAGED DURING SELECTIVE

CONSTRUCTION GENERAL NOTES

1. ALL DRAWINGS ARE TO BE USED IN CONJUNCTION WITH SPECIFICATIONS IN DETERMINING THE FULL PROJECT SCOPE.
2. REFER TO MEPV DWGS FOR MECHANICAL, ELECTRICAL, PLUMBING & FIRE PROTECTION WORK.
3. REFER TO STRUCTURAL DWGS FOR STRUCTURAL WORK.
4. REFER TO SITE/ CIVIL DWGS FOR SITE/ CIVIL WORK.
5. DO NOT SCALE DRAWINGS. WRITTEN DIMENSIONS GOVERN PAPER DIMENSIONS. FINDING DISCREPANCIES OR CONFLICTS: NOTIFY ARCHITECT FOR WRITTEN CLARIFICATIONS PRIOR TO PROCEEDING WITH CONSTRUCTION. CONSTRUCTION PLAN BY ARCHITECT SUPERSEDES OTHER PLANS.
6. DIMENSIONS MARKED "CLEAR" OR "CLIP" SHALL BE MAINTAINED AND SHALL ALLOW FOR THICKNESSES OF FINISHES INCLUDING CARPET, VCT, ETC. CONTRACTOR SHALL NOT ADJUST DIMENSIONS WITHOUT WRITTEN INSTRUCTIONS FROM THE ARCHITECT.
7. DIMENSIONS SHOWN AS "VP" SHALL BE VERIFIED BY THE CONTRACTOR IN CONJUNCTION WITH THE ARCHITECT. CONTRACTOR SHALL NOTIFY ARCHITECT OF ANY DISCREPANCY IN DIMENSIONS PRIOR TO PROCEEDING WITH THE WORK IN THE AREA.
8. PARTITION CONSTRUCTION SHALL COMMENCE ONLY AFTER THE ARCHITECT HAS REVIEWED AND APPROVED THE PARTITION CONSTRUCTION DETAILS.
9. CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND JOB CONDITIONS PRIOR TO STARTING WORK AND SHALL REPORT TO THE ARCHITECT ANY DISCREPANCIES OR CONFLICTS IMMEDIATELY. UNRESOLVED INTERFERENCES OR CONFLICTS SHALL BE IMMEDIATELY RECORDED AND REPORTED TO THE ARCHITECT.
10. ALL BUILDINGS' PORTABLE FIRE RATES SHALL BE OBTAINED PRIOR TO COMMENCEMENT OF CONSTRUCTION.
11. PROVIDE PORTABLE FIRE EXTINGUISHERS IN COMPLIANCE WITH INTERNATIONAL FIRE CODE SECTION 906
12. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.

SCOPE OF WORK AND CONTRACT GENERAL DESCRIPTION

CONTRACTOR DEFINITIONS:

- 1. **General Contractor (GC):** General Contractor responsible for performing all public bid work on the building, and site, excluding the items defined as owner's vendor other prime contractor responsibilities.
- 2. **Mechanical Contractor (MC):** Mechanical Contractor responsible for performing all public bid mechanical work on the building, excluding the items defined as owner's vendor other prime contractor responsibilities.
- 3. **Electrical Contractor (EC):** Electrical Contractor responsible for performing all public bid electrical work on the building, excluding the items defined as owner's vendor other prime contractor responsibilities.
- 4. **Plumbing Contractor (PC):** Plumbing Contractor responsible for performing all public bid plumbing and fire protection work on the building, excluding the items defined as owner's vendor other prime contractor responsibilities.
- 5. **Playground Equipment Vendor (PEV):** Owner's vendor hired through Cooperative Purchasing Program responsible for providing and installing all Playground Surface and Playground Equipment.
- 6. **Solar (photovoltaic) Panel Vendor (SPV):** Owner's vendor hired through Cooperative Purchasing Program responsible for providing and installing Solar Panel Equipment. Refer to electrical drawing for detailed description.
- 7. **Athletic Equipment Vendor (AEV):** Owner's vendor hired through Cooperative Purchasing Program responsible for providing and installing all athletic and exterior athletic equipment.
- 8. **IT Telecom Vendor (ITV):** Owner's vendor hired through Cooperative Purchasing Program responsible for providing and installing all IT Telecom equipment.
- 9. **Audio Visual Vendor (AVV):** Owner's vendor hired through Cooperative Purchasing Program responsible for providing and installing all Audio Visual equipment.
- 10. **Security/Intrusion Vendor (SVI):** Owner's vendor hired through Cooperative Purchasing Program responsible for providing and installing security/intrusion equipment as noted.
- 11. **Security Camera Vendor (SCV):** Owner's vendor hired through Cooperative Purchasing Program responsible for providing and installing security camera equipment as noted.
- 12. **Access Control Vendor (ACV):** Owner's vendor hired through Cooperative Purchasing Program responsible for providing and installing access control equipment as noted.
- 13. **Furniture Vendor (FV):** Owner's vendor hired through Cooperative Purchasing Program responsible for providing and installing all Furniture.
- 14. **Outside Plant (OSP) Contractor:** Owner's contractor under separate contract responsible for providing and installing the wide area fiber-optic network cabling and equipment.

DRAWING LIST		REFER TO CIVIL, MEPP, AV, IT, AND CCTV COVER SHEETS FOR DRAWING LISTS			
NUMBER	SHEET NAME	2020-02-28 REV 002	2020-04-09 ADDENDUM 1	2020-04-09 ADDENDUM 2	2020-05-14 ADDENDUM 3
1. COVER SHEETS / GENERAL					
A001	ABBREVIATIONS, GENERAL NOTES, DRAWING LIST	X	X	X	X
A002	CODE ABSTRACT				
A003	INTERIOR SIGNAGE PLANS				
A004	HORIZONTAL CONTROL PLAN				
A005	PHASING REFERENCE PLAN				
2. ARCHITECTURAL DEMOLITION					
A1000	EXISTING CONDITIONS & DEMOLITION OVERALL PLANS				
A1001A	EXISTING CONDITIONS & DEMOLITION FIRST FLOOR - SECTOR A				
A1001B	EXISTING CONDITIONS & DEMOLITION FIRST FLOOR - SECTOR B				
A1002A	EXISTING CONDITIONS & DEMOLITION PLAN SECOND FLOOR - SECTOR A				
A1002B	EXISTING CONDITIONS & DEMOLITION PLAN SECOND FLOOR - SECTOR B				
A1003A	EXISTING CONDITIONS & DEMOLITION PLAN THIRD FLOOR - SECTOR A				
A1003B	EXISTING CONDITIONS & DEMOLITION PLAN THIRD FLOOR - SECTOR B				
A1004A	EXISTING CONDITIONS & DEMOLITION ROOF PLAN - SECTOR A				
A1004B	EXISTING CONDITIONS & DEMOLITION ROOF PLAN - SECTOR B				
A1010	EXISTING CONDITIONS & DEMOLITION OVERALL REF PLANS				
A1011A	EXISTING CONDITIONS & DEMOLITION RCP FIRST FLOOR - SECTOR A				
A1011B	EXISTING CONDITIONS & DEMOLITION RCP FIRST FLOOR - SECTOR B				
A1012A	EXISTING CONDITIONS & DEMOLITION RCP SECOND FLOOR - SECTOR A				
A1012B	EXISTING CONDITIONS & DEMOLITION RCP SECOND FLOOR - SECTOR B				
A1013A	EXISTING CONDITIONS & DEMOLITION RCP THIRD FLOOR - SECTOR A				
A1013B	EXISTING CONDITIONS & DEMOLITION RCP THIRD FLOOR - SECTOR B				
A10200	EXISTING CONDITIONS & DEMOLITION ELEVATIONS				
3. ARCHITECTURAL					
A1000	NEW CONSTRUCTION OVERALL PLANS		X		
A1001A	NEW CONSTRUCTION FIRST FLOOR PLAN - SECTOR A		X	X	
A1001B	NEW CONSTRUCTION FIRST FLOOR PLAN - SECTOR B		X	X	
A1002A	NEW CONSTRUCTION SECOND FLOOR PLAN - SECTOR A		X	X	
A1002B	NEW CONSTRUCTION SECOND FLOOR PLAN - SECTOR B		X	X	
A1003A	NEW CONSTRUCTION THIRD FLOOR PLAN - SECTOR A		X	X	
A1003B	NEW CONSTRUCTION THIRD FLOOR PLAN - SECTOR B		X	X	
A1004A	NEW CONSTRUCTION ROOF PLAN - SECTOR A		X		
A1004B	NEW CONSTRUCTION ROOF PLAN - SECTOR B		X		
A1010	NEW CONSTRUCTION OVERALL REFLECTED CEILING PLANS				
A1011A	NEW CONSTRUCTION REFLECTED CEILING PLAN - FIRST FLOOR - SECTOR A		X	X	X
A1011B	NEW CONSTRUCTION REFLECTED CEILING PLAN - FIRST FLOOR - SECTOR B		X		
A1012A	NEW CONSTRUCTION REFLECTED CEILING PLAN - SECOND FLOOR - SECTOR A		X		
A1012B	NEW CONSTRUCTION REFLECTED CEILING PLAN - SECOND FLOOR - SECTOR B		X		
A1013A	NEW CONSTRUCTION REFLECTED CEILING PLAN - THIRD FLOOR - SECTOR A		X		
A1013B	NEW CONSTRUCTION REFLECTED CEILING PLAN - THIRD FLOOR - SECTOR B		X		
A1020	NEW CONSTRUCTION OVERALL FINISH PLANS			X	X
A1021A	NEW CONSTRUCTION FIRST FLOOR FINISH PLAN - SECTOR A				
A1021B	NEW CONSTRUCTION FIRST FLOOR FINISH PLAN - SECTOR B				
A1022A	NEW CONSTRUCTION SECOND FLOOR FINISH PLAN - SECTOR A				
A1022B	NEW CONSTRUCTION SECOND FLOOR FINISH PLAN - SECTOR B				
A1023A	NEW CONSTRUCTION THIRD FLOOR FINISH PLAN - SECTOR A				
A1023B	NEW CONSTRUCTION THIRD FLOOR FINISH PLAN - SECTOR B				
A1024	NEW CONSTRUCTION GYMNASIUM STRIPPING PLAN				
A110	SLAB EDGE PLAN - FIRST FLOOR				
A112	SLAB EDGE PLAN - SECOND FLOOR				
A113	SLAB EDGE PLAN - THIRD FLOOR				
A200	NEW CONSTRUCTION ELEVATIONS				
A201	NEW CONSTRUCTION ENLARGED ELEVATIONS				
A202	NEW CONSTRUCTION ENLARGED ELEVATIONS				
A300	NEW CONSTRUCTION SECTIONS		X	X	
A301	WALL SECTIONS				
A302	WALL SECTIONS				
A303	WALL SECTIONS				
A304	CANOPY PLANS, SECTIONS				
A400	TYPICAL MOUNTING HEIGHTS AND TYP ELEVATIONS				
A401	ENLARGED PLANS & ELEVATIONS - GYMNASIUM				
A402	ENLARGED PLANS & ELEVATIONS - STAGE, OFFICE OFFICE, STAGE RAMP				
A403	ENLARGED PLANS & ELEVATIONS - NORTHWESTERLY, CENTER LOBBY				
A404	ENLARGED PLANS & ELEVATIONS - RESTROOMS, STAFF RESTROOMS				
A405	ENLARGED PLANS & ELEVATIONS - MAIN OFFICE, GUIDANCE, CONFERENCE, FACILITY DINING		X	X	
A406	ENLARGED PLANS & ELEVATIONS - CAFE AND KITCHEN				
A407	ENLARGED PLANS & ELEVATIONS - TYPICAL GYMNASIUM CLASSROOMS, SINGLE USER RESTROOMS, SGR				
A408	ENLARGED PLANS & ELEVATIONS - TYP FIRST FLOOR CLASSROOMS				
A409	ENLARGED PLANS & ELEVATIONS - TYP SECOND FLOOR CLASSROOMS				
A410	ENLARGED PLANS & ELEVATIONS - TYP SGR & TEACHER PREF				
A411	ENLARGED PLANS & ELEVATIONS - SPECIALTY CLASSROOMS - MUSIC, SCIENCE CLASSROOMS		X	X	
A412	ENLARGED PLANS & ELEVATIONS - SPECIALTY CLASSROOMS - ART, IGR		X	X	
A413	ENLARGED PLANS & ELEVATIONS - SPECIALTY CLASSROOMS - LIBRARY		X	X	
A414	ENLARGED PLANS & ELEVATIONS - STAR 31 + 3				
A415	ENLARGED PLANS & ELEVATIONS - STAR 32 & ELAVATOR				
A500	CEILING				
A501	DETAILS - CASEWORK				
A502	DETAILS - CASEWORK				
A503	DETAILS - GREETER DESK, MSC, CASEWORK				
A504	DETAILS - FINISHES				
A505	DETAILS - STAGE & STAR DETAILS				
A506	DETAILS - OPERABLE PARTITIONS				
A507	DETAILS - FIRE AND SECURITY DOORS				
A508	DETAILS - ROOF				
A509	DETAILS - ROOF				
A510	DETAILS - ROOF				
A511	DETAILS - EXTERIOR WALL & WINDOWS				
A512	DETAILS - EXTERIOR WALL & WINDOWS				
A513	DETAILS - COLUMN ENCLOSURES				
A514	DETAILS - COLUMN ENCLOSURES				
A515	DETAILS - COLUMN ENCLOSURES				
A516	DETAILS - EXPANSION JOINTS, WALL INFILL, PENETRATIONS & REPAIRS				
A517	DETAILS - BUILDINGS AND MEETING/STAGING SIGNS, BOLLARDS				
A600	SCHEDULES AND DIAGRAMS - PARTITIONS				
A601	SCHEDULES AND DIAGRAMS - DOORS AND FRAMES				
A602	SCHEDULES AND DIAGRAMS - INTERIOR STOREROOM				
A603	SCHEDULES AND DIAGRAMS - WINDOWS, ACCESSORY AND EQUIPMENT				
A700	ASPHALT PLAYGROUNDS AND BASEBALL FIELD				
A701	PLAYGROUNDS				

**THE NEW
ELEMENTARY
SCHOOL**

1200 W. SWEDSFORD ROAD
BERWYN, PA 19312

HSA PROJECT # 23-037

HSA
Hessenden Shiles Architects

PROJECT TEAM

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**NOT FOR
CONSTRUCTION**

ISSUE HISTORY		
Δ	DATE	ISSUED FOR
	2025-03-28	BID ISSUE
1	2025-04-08	ADDENDUM 1
2	2025-04-30	ADDENDUM 2
3	2025-05-14	ADDENDUM 3

**ABBREVIATIONS,
GENERAL NOTES,
DRAWING LIST**

DRAWING NUMBER
A001

PROJECT TEAM

CLIENT
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940 West Valley Road, Ste 1700
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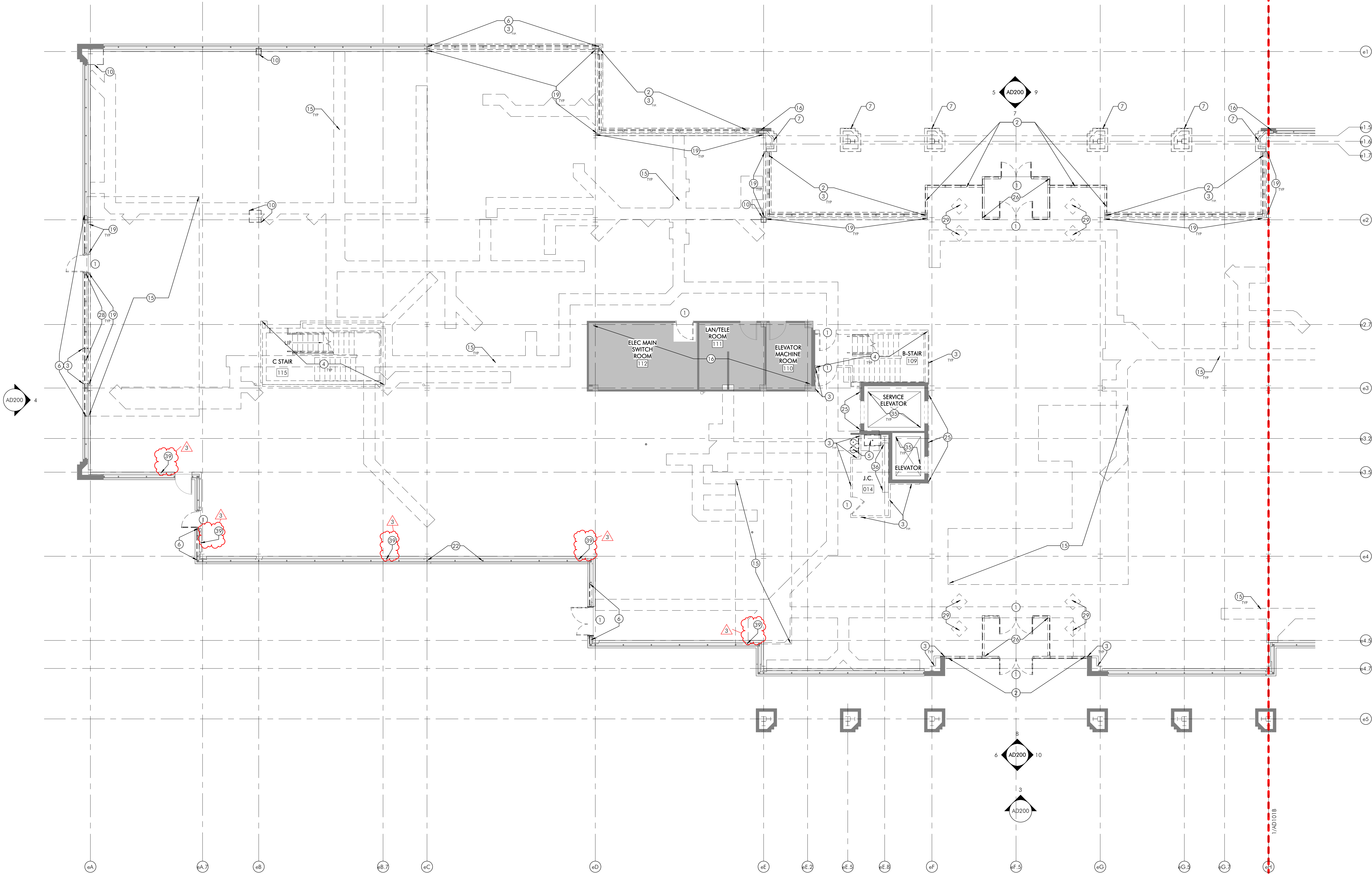
ACOUSTICS
Metropolitan Acoustics LLC
1628 John F Kennedy Blvd #1902
Philadelphia, PA 19103
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IT NETWORK / CCTV
TERANET CONSULTING SERVICES
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NOT FOR
CONSTRUCTION

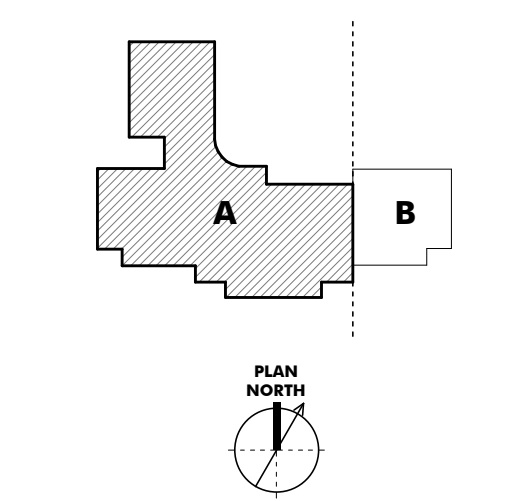
- SHEET NOTES**
1. REFER TO SHEET A001 FOR ADDITIONAL DEMOLITION NOTES.
 2. REFER TO MEPP DRAWINGS FOR ADDITIONAL INFORMATION.
 3. AS REQUIRED, ANY DISRUPTED FIREPROOFING OF ALL BUILDING STRUCTURAL MEMBERS WALLS, FLOORS AND CEILING, SHALL BE SUPPLEMENTED AFTER DEMOLITION, IN ACCORDANCE WITH ALL CURRENTLY APPLICABLE CODES, REGULATION AND ORDINANCES OF ALL GOVERNING BODIES HAVING JURISDICTION OVER THE PROJECT.
 4. REMOVE ALL NON-LOAD BEARING INTERIOR PARTITIONS AS DEPICTED ON ARCH DEMOLITION DINGS. EXISTING 'OUT OF SCOPE' PARTITIONS TO REMAIN AS DEPICTED ON ARCH DEMOLITION DRAWINGS.
 5. PROTECT ALL EXISTING EXTERIOR ENVELOPE CONSTRUCTION INCLUDING BUT NOT LIMITED TO WINDOWS, DOORS, GLAZING, AND WALLS FROM DAMAGE.
 6. ALL EXISTING IGU TO BE REMOVED AND PREPARED FOR REPLACEMENT, EXISTING FRAMING SYSTEM TO REMAIN.
 7. REPLACE BATT INSULATION WHERE REMOVED OR DAMAGED AT ALL EXTERIOR LOW PARTITIONS AROUND PERIMETER OF EXISTING BUILDING.
 8. REMOVE EXISTING INTERIOR WALL SIGNAGE AND PREP REMAINING WALLS FOR NEW FINISH.
 9. REFER TO STRUCTURAL DRAWINGS FOR ADDITIONAL INFORMATION.
 10. GC TO PERFORM THERMAL SCAN OF EXISTING ROOF ASSEMBLY TO IDENTIFY AREAS OF SATURATED INSULATION FOR REMOVAL AND REPLACEMENT.
 11. ALL ENVELOPE PENETRATIONS TO BE COMPLETED BY GC, REFER TO SPECIFICATIONS.

- SHEET KEYNOTES**
- 1 DEMOLISH DOOR(S) AND FRAME.
 - 2 DEMOLISH EXISTING EXTERIOR GLASS CURTAIN WALL(S).
 - 3 DEMOLISH PARTITION.
 - 4 DEMOLISH STAIRS, GUARDRAILS, AND CMU STAIR WALLS.
 - 5 REMOVE PLUMBING FIXTURE(S).
 - 6 REMOVE PORTION OF EXISTING RIBBON WINDOW (IGUS), GLAZING SEALS, AND FRAMING.
 - 7 DEMOLISH PRECAST PANEL ASSEMBLIES AT EXTERIOR COLUMNS, REFER TO STRUCTURAL DRAWINGS FOR COLUMN DEMOLITION.
 - 8 REMOVE CASEWORK.
 - 9 REMOVE TOILET PARTITIONS.
 - 10 REMOVE GWB INTERIOR PARTITION AROUND STRUCTURAL COLUMN.
 - 11 BASE SCOPE: ROOF MEMBRANE TO REMAIN FOR RECOVER. PRIOR TO WORK START, GC TO PROVIDE MOISTURE TESTING OF EXISTING ROOF INSULATION TO DETERMINE SATURATED AREAS REQUIRING REPLACEMENT. PROVIDE ALLOWANCE FOR ADDITIONAL SQUARE FOOTAGE FOR REPLACEMENT DURING CONSTRUCTION. REFER TO ROOF ASSEMBLY & REPAIR DETAILS PER A500 SERIES.
 - ALTERNATE: REMOVE EXISTING BITUMEN ROOF MEMBRANE AND INSULATION DOWN TO DECK.
 - 12 REMOVE MECHANICAL ROOF SYSTEMS AND SUPPORTS. INFILL AND PATCH FOR FUTURE PHASE. REFERENCE MECHANICAL DRAWINGS FOR ADDITIONAL INFORMATION.
 - 13 EXISTING MECHANICAL SCREENS TO REMAIN.
 - 14 REMOVE EXISTING ROOF HATCH, CLIMB AND LADDER.
 - 15 REMOVE EXISTING SLAB AND BELOW SLAB MATERIAL AS REQUIRED FOR NEW FOOTING OR INFRASTRUCTURE. INSTALLATION. COORDINATE LOCATION AND EXTENTS OF TRENCHING WITH STRUCTURAL AND PLUMBING DRAWINGS.
 - 16 EXISTING TO REMAIN.
 - 17 REMOVE PORTION OF EXISTING FLOOR PLATE. REFER TO STRUCTURAL DRAWINGS FOR ADDITIONAL INFO.
 - 18 REMOVE INTERIOR WINDOW.
 - 19 REMOVE FRAMING AND INSULATION AT LOW PARTITIONS(S).
 - 20 REMOVE PORTION OF INTERIOR PARTITION AS REQUIRED FOR NEW ELECTRICAL EQUIPMENT CLEARANCE. COORDINATE WITH E.C.
 - 21 REMOVE METAL DECORATIVE PANELING ON INTERIOR WALL. PATCH AND REPAIR GWB.
 - 22 REMOVE EXISTING INTERIOR WINDOW FILM.
 - 23 REPAIR CONTROL JOINT AT PRECAST RIBBON WINDOW LOWER PARTITION. REFER TO DETAIL ON SHEET AS-16 FOR ADDITIONAL INFORMATION.
 - 24 REMOVE PORTION OF EXISTING RIBBON WINDOW (IGUS) AND GLAZING SEALS. PREPARE OPENINGS FOR NEW SPANDREL GLASS.
 - 25 REMOVE GWB, BASE & FURRING AT ELEVATORS. PROTECT ALL ELEVATOR EQUIPMENT FROM DAMAGE. REINSTALL ELEVATOR EQUIPMENT IN NEW GWB.
 - 26 DEMOLISH INTERIOR GLASS STOREFRONT VESTIBULE.
 - 27 REMOVE EXISTING APPLIED VERTICAL MULLION AT EXISTING VERTICAL RIBBON WINDOW MULLION.
 - 28 REMOVE WINDOW SHADES AT RIBBON WINDOW(S).
 - 29 EXISTING PLANTER RITS TO BE INFILLED, REFER TO NEW CONSTRUCTION DRAWINGS.
 - 30 REMOVE EXISTING FLOOR FINISH, SURROUNDING WALL BASE AND/OR WALL FINISHES. PREPARE FOR NEW FINISH.
 - 31 REMOVE EXISTING WALL BASED DISPENSERS AND MIRRORS.
 - 32 REMOVE EXTERIOR OVERHEAD DOOR CANOPY. REFERENCE A000 DRAWINGS FOR ADDITIONAL INFORMATION.
 - 33 REMOVE EXISTING EXHAUST AND ROOF DRAIN EQUIPMENT. INFILL AND PATCH FOR FUTURE PHASE.
 - 34 AREA OF EXISTING ROOF ASSEMBLY TO BE DEMOLISHED FOR NEW ROOF ACCESS STAIR.
 - 35 REMOVE INTERIOR FLOORING AND INTERIOR WALL FINISH PANELS FROM INTERIOR ELEVATOR CAB(S). PREPARE FOR FUTURE PHASE. ELEVATOR EQUIPMENT TO REMAIN.
 - 36 REMOVE WALL SHELVING. PATCH AND REPAIR HOLES FOR FUTURE PHASE.
 - 37 REMOVE VERTICAL GLAZING MULLION FOR FUTURE PHASE.
 - 38 REMOVE GWB AT PLUMBING WALLS IN RESTROOMS. KEEP STUD FRAMING AND INSULATION.
 - 39 BATT INSULATION DAMAGED OR MISSING AT EXISTING CAVITY. REMOVE DAMAGED INSULATION WHERE PRESENT. PROVIDE NEW INSULATION DURING CONSTRUCTION (R-19 MIN). COORDINATE WORK WITH NEW CONSTRUCTION.



1 EXISTING CONDITIONS & DEMOLITION PLAN FIRST FLOOR - SECTOR A

KEYPLAN



LEGEND

--- SECTOR DESIGNATION

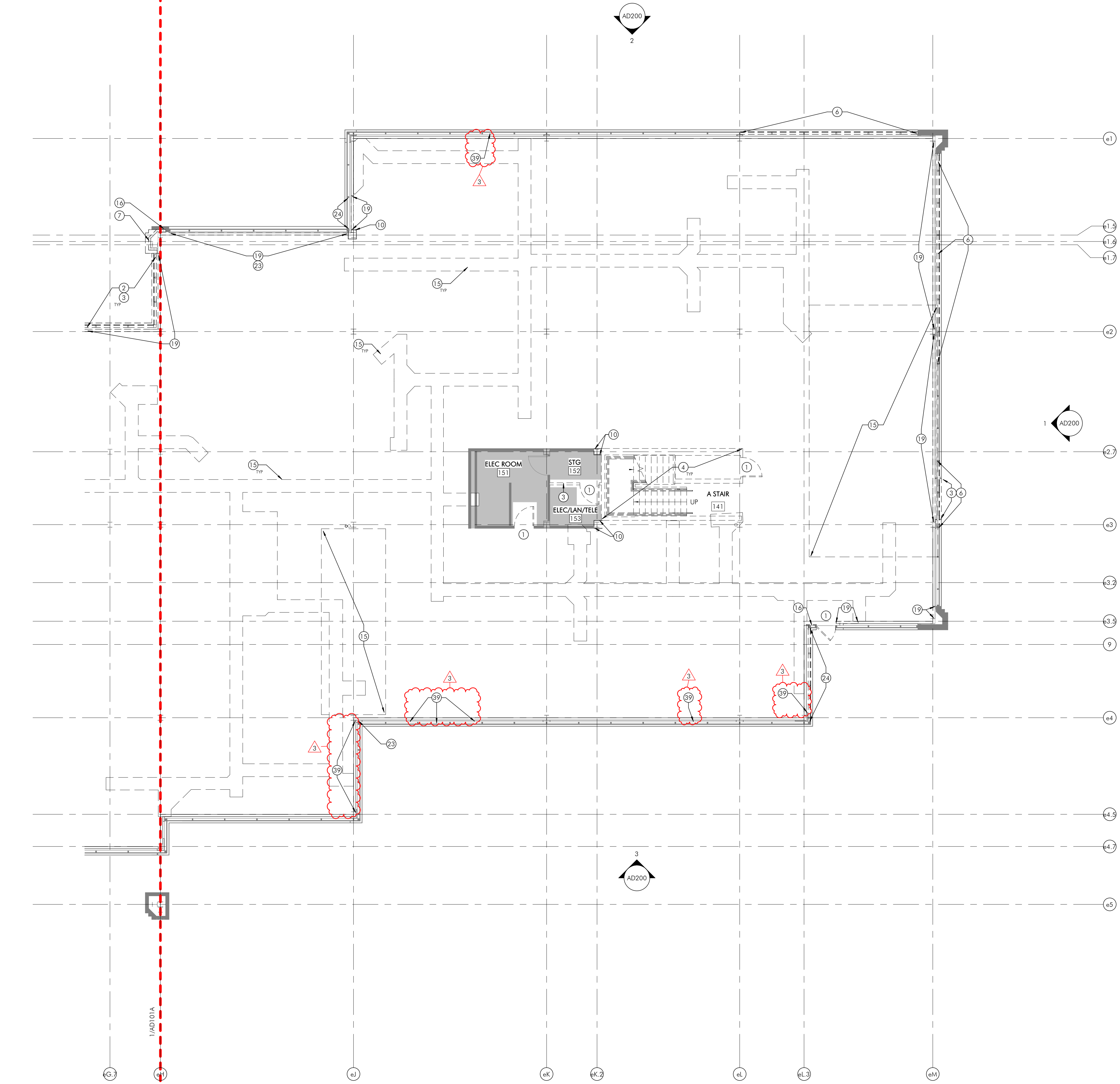
ISSUE HISTORY

Δ	DATE	ISSUED FOR
1	2025-03-28	BID ISSUE
2	2025-05-14	ADDENDUM 3

SHEET TITLE
EXISTING CONDITIONS
& DEMOLITION PLAN
FIRST FLOOR - SECTOR
A

DRAWING NUMBER
AD101A

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1/AD0101A
1/18" = 1'-0"
EXISTING CONDITIONS & DEMOLITION PLAN FIRST FLOOR - SECTOR B

SHEET NOTES

1. REFER TO SHEET A001 FOR ADDITIONAL DEMOLITION NOTES.
2. REFER TO MEPP DRAWINGS FOR ADDITIONAL INFORMATION.
3. AS REQUIRED, ANY DISRUPTED FIREPROOFING OF ALL BUILDING STRUCTURAL MEMBERS WALLS, FLOORS AND CEILING, SHALL BE SUPPLEMENTED AFTER DEMOLITION, IN ACCORDANCE WITH ALL CURRENTLY APPLICABLE CODES, REGULATION AND ORDINANCES OF ALL GOVERNING BODIES HAVING JURISDICTION OVER THE PROJECT.
4. REMOVE ALL NON-LOAD BEARING INTERIOR PARTITIONS AS DEPICTED ON ARCH DEMOLITION DINGS. EXISTING 'OUT OF SCOPE' PARTITIONS TO REMAIN AS DEPICTED ON ARCH DEMOLITION DRAWINGS.
5. PROTECT ALL EXISTING EXTERIOR ENVELOPE CONSTRUCTION INCLUDING BUT NOT LIMITED TO WINDOWS, DOORS, GLAZING, AND WALLS FROM DAMAGE.
6. ALL EXISTING IGUs TO BE REMOVED AND PREPARED FOR REPLACEMENT, EXISTING FRAMING SYSTEM TO REMAIN.
7. REPLACE BATT INSULATION WHERE REMOVED OR DAMAGED AT ALL EXTERIOR LOW PARTITIONS AROUND PERIMETER OF EXISTING BUILDING.
8. REMOVE EXISTING INTERIOR WALL SIGNAGE AND PREP REMAINING WALLS FOR NEW FINISH.
9. REFER TO STRUCTURAL DRAWINGS FOR ADDITIONAL INFORMATION.
10. GC TO PERFORM THERMAL SCAN OF EXISTING ROOF ASSEMBLY TO IDENTIFY AREAS OF SATURATED INSULATION FOR REMOVAL AND REPLACEMENT.
11. ALL ENVELOPE PENETRATIONS TO BE COMPLETED BY GC, REFER TO SPECIFICATIONS.

SHEET KEYNOTES

- 1 DEMOLISH DOOR(S) AND FRAME.
- 2 DEMOLISH EXISTING EXTERIOR GLASS CURTAIN WALL(S).
- 3 DEMOLISH PARTITION.
- 4 DEMOLISH STAIRS, GUARDRAILS, AND CMU STAIR WALLS.
- 5 REMOVE PLUMBING FIXTURE(S).
- 6 REMOVE PORTION OF EXISTING RIBBON WINDOW (IGUS), GLAZING SEALS, AND FRAMING.
- 7 DEMOLISH PRECAST PANEL ASSEMBLIES AT EXTERIOR COLUMNS, REFER TO STRUCTURAL DRAWINGS FOR COLUMN DEMOLITION.
- 8 REMOVE CASEWORK.
- 9 REMOVE TOILET PARTITIONS.
- 10 REMOVE GWB INTERIOR PARTITION AROUND STRUCTURAL COLUMN.
- 11 BASE SCOPE: ROOF MEMBRANE TO REMAIN FOR RECOVER. PRIOR TO WORK START, GC TO PROVIDE MOISTURE TESTING OF EXISTING ROOF INSULATION TO DETERMINE SATURATED AREAS REQUIRING REPLACEMENT. PROVIDE ALLOWANCE FOR ADDITIONAL SQUARE FOOTAGE FOR REPLACEMENT DURING CONSTRUCTION. REFER TO ROOF ASSEMBLY & REPAIR DETAILS PER A500 SERIES.
ALTERNATE: REMOVE EXISTING BITUMEN ROOF MEMBRANE AND INSULATION DOWN TO DECK.
- 12 REMOVE MECHANICAL ROOF SYSTEMS AND SUPPORTS. INFILL AND PATCH FOR FUTURE PHASE. REFERENCE MECHANICAL DRAWINGS FOR ADDITIONAL INFORMATION.
- 13 EXISTING MECHANICAL SCREENS TO REMAIN.
- 14 REMOVE EXISTING ROOF HATCH, CLIBS AND LADDER.
- 15 REMOVE EXISTING SLAB AND BELOW SLAB MATERIAL AS REQUIRED FOR NEW FOOTING OR INFRASTRUCTURE. INSTALLATION. COORDINATE LOCATION AND EXTENTS OF TRENCHING WITH STRUCTURAL AND PLUMBING DRAWINGS.
- 16 EXISTING TO REMAIN.
- 17 REMOVE PORTION OF EXISTING FLOOR PLATE, REFER TO STRUCTURAL DRAWINGS FOR ADDITIONAL INFO.
- 18 REMOVE INTERIOR WINDOW.
- 19 REMOVE FRAMING AND INSULATION AT LOW PARTITION(S).
- 20 REMOVE PORTION OF INTERIOR PARTITION AS REQUIRED FOR NEW ELECTRICAL EQUIPMENT CLEARANCE. COORDINATE WITH E.C.
- 21 REMOVE METAL DECORATIVE PANELING ON INTERIOR WALL. PATCH AND REPAIR GWB.
- 22 REMOVE EXISTING INTERIOR WINDOW FILM.
- 23 REPAIR CONTROL JOINT AT PRECAST EXTERIOR WALL LOWER PARTITION. REFER TO DETAIL ON SHEET A516 FOR ADDITIONAL INFORMATION.
- 24 REMOVE PORTION OF EXISTING RIBBON WINDOW (IGUS) AND GLAZING SEALS. PREPARE OPENINGS FOR NEW SPANDREL GLASS.
- 25 REMOVE GWB, BASE & FURRING AT ELEVATORS. PROTECT ALL ELEVATOR EQUIPMENT FROM DAMAGE. REINSTALL ELEVATOR EQUIPMENT IN NEW GWB.
- 26 DEMOLISH INTERIOR GLASS STOREFRONT VESTIBULE.
- 27 REMOVE EXISTING APPLIED VERTICAL MULLION AT EXISTING VERTICAL RIBBON WINDOW MULLION.
- 28 REMOVE WINDOW SHADES AT RIBBON WINDOW(S).
- 29 EXISTING PLANTER RITS TO BE INFILLED, REFER TO NEW CONSTRUCTION DRAWINGS.
- 30 REMOVE EXISTING FLOOR FINISH, SURROUNDING WALL BASE AND/OR WALL FINISHES. PREPARE FOR NEW FINISH.
- 31 REMOVE EXISTING WALL BASED DISPENSERS AND MIRRORS.
- 32 REMOVE EXTERIOR OVERHEAD DOOR CANOPY. REFERENCE A2000 DRAWINGS FOR ADDITIONAL INFORMATION.
- 33 REMOVE EXISTING EXHAUST AND ROOF DRAIN EQUIPMENT. INFILL AND PATCH FOR FUTURE PHASE.
- 34 AREA OF EXISTING ROOF ASSEMBLY TO BE DEMOLISHED FOR NEW ROOF ACCESS STAIR.
- 35 REMOVE INTERIOR FLOORING AND INTERIOR WALL FINISH PANELS FROM INTERIOR ELEVATOR CAB(S). PREPARE FOR FUTURE PHASE. ELEVATOR EQUIPMENT TO REMAIN.
- 36 REMOVE WALL SHELVING. PATCH AND REPAIR HOLES FOR FUTURE PHASE.
- 37 REMOVE VERTICAL GLAZING MULLION FOR FUTURE PHASE.
- 38 REMOVE GWB AT PLUMBING WALLS IN RESTROOMS. KEEP STUD FRAMING AND INSULATION.
- 39 BATT INSULATION DAMAGED OR MISSING AT EXISTING CAVITY. REMOVE DAMAGED INSULATION WHERE PRESENT. PROVIDE NEW INSULATION DURING CONSTRUCTION (R-19 MIN). COORDINATE WORK WITH NEW CONSTRUCTION.

TE NEW ELEMENTARY SCHOOL

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HSA PROJECT # :23-037

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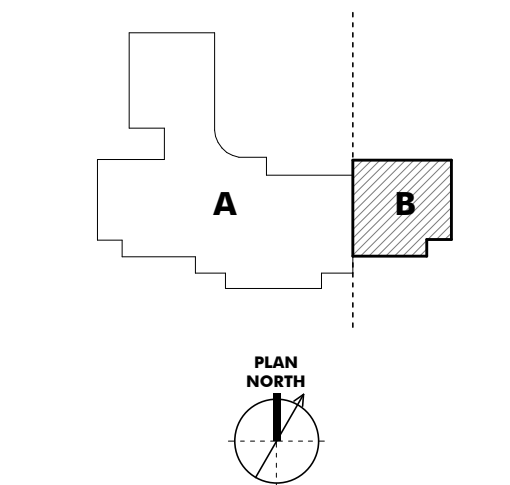
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**NOT FOR
CONSTRUCTION**

KEYPLAN



LEGEND

--- SECTOR DESIGNATION

ISSUE HISTORY

A	DATE	ISSUED FOR
1	2025-03-28	BD ISSUE
2	2025-05-14	ADDENDUM 3

SHEET TITLE
**EXISTING CONDITIONS
& DEMOLITION PLAN**
FIRST FLOOR - SECTOR B

DRAWING NUMBER
AD101B

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CONSTRUCTION**

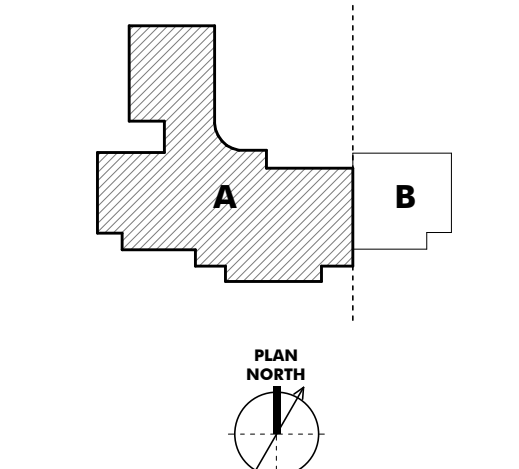
SHEET NOTES

2. REFER TO **SHEET AD01** FOR ADDITIONAL DETAIL NOTATIONS.
2. REFER TO MEPP DRAWINGS FOR ADDITIONAL INFORMATION.
3. AS REQUIRED, ANY DERIVED FLOORPOOLS OF ALL BUILDING STRUCTURAL MEMBERS, WALLS, FLOORS AND CEILING, SHALL BE SUPPLEMENTED AFTER DETACHMENT, IN ORDER TO MAINTAIN ALL REQUIRED MINIMUM PERMISSIBLE CODE, REGULATION AND ORDINANCES OF ALL GOVERNING AGENCIES JURISDICTION OVER THE PROJECT.
4. REMOVE ALL NON-LOAD BEARING INTERIOR PARTITIONS AS DETACHED ON ARCH DETAIL DRAWINGS. EXISTING CURTAIN WALLS JURISDICTION TO REMAIN AS DETACHED ON ARCH DETAIL DRAWINGS.
5. PROTECT ALL EXISTING INTERIOR ENVELOPE CONSTRUCTION INCLUDING BUT NOT LIMITED TO: PARTITION, DOORS, GLAZING, AND WALLS FROM DAMAGE.
6. ALL EXISTING CURTAIN WALL TO BE REMOVED AND PREPARED FOR REPLACEMENT, EXISTING FRAMING SYSTEM TO REMAIN.
7. REPLACE BATT INSULATION WHERE REMOVED OR EXPOSED. REPAIR ALL EXISTING PARTITIONS, PARTITIONS AROUND PERIMETER OF EXISTING BUILDING.
8. REMOVE EXISTING INTERIOR WALL SOGNAE AND PREP REMAINING WALLS FOR NEW FINISH.
9. REFER TO STRUCTURAL DRAWINGS FOR ADDITIONAL INFORMATION.
10. GO TO PERFORM THE TASK OF SCANS OF EXISTING ROOF ASSEMBLY TO IDENTIFY AREAS OF SATURATED INSULATION FOR REMOVAL AND REPLACEMENT.
11. ALL ENVELOPE PENETRATIONS TO BE SPECIFIED BY GC, REFER TO COMPLETION.

SHEET KEYNOTES

- 1) DEMOLISH DOORS/ AND FRAME.
- 2) DEMOLISH EXISTING EXTERIOR GLASS CURTAIN WALL(S).
- 3) DEMOLISH PARTITION.
- 4) DEMOLISH STAIRS, GUARDRAILS, AND CHAIR STAIR WALLS.
- 5) REMOVE PLUMBING FIXTURES.
- 6) REMOVE PORTION OF EXISTING RIBBON WINDOW (GLASS, GLAZING SEALS, AND FRAMING).
- 7) DEMOLISH PRECAST PANEL ASSEMBLIES AT EXTERIOR CORNER OF STRUCTURAL DRAWINGS. PREPARE FOR COLUMN DEMOLITION.
- 8) REMOVE CASEWORK.
- 9) REMOVE TOILET PARTITIONS.
- 10) REMOVE GWB INTERIOR PARTITION AROUND STRUCTURAL COLUMNS.
- 11) BASE SCOP: REMOVE MEMBRANE TO REMAIN FOR RECOVER. PRIOR TO WORK START: GC TO PROVIDE BASE TESTS FOR EXISTING ROOF INSULATION TO DETERMINE AFFECTED AREAS REQUIRING REPLACEMENT. PROVIDE ALLOWANCE FOR ADDITIONAL SPACE FOR INSULATION REMOVAL DURING CONSTRUCTION. REFER TO ROOF ASSEMBLY & REPAIR DETAILS PER AS400 DRAWINGS.
- 12) ALTERNATE: REMOVE EXISTING BITUMEN ROOF MEMBRANE AND INSULATION DOWN TO DECK.
- 13) REMOVE MECHANICAL, ROOF SYSTEMS AND SUPPORTS. INFLIT AND PATCH FOR FUTURE PHASE. REFERENCE MECHANICAL DRAWINGS FOR ADDITIONAL INFORMATION.
- 14) EXISTING MECHANICAL SCREENS TO REMAIN.
- 15) REMOVE EXISTING ROOF HATCH, CLIMB AND LADDER.
- 16) REMOVE EXISTING SLAB AND BELOW SLAB MATERIAL AS REQUIRED FOR NEW FOOTING OR INFRASTRUCTURE. DETERMINE APPROPRIATE LOCATION AND EXTENTS OF TRENCHING WITH STRUCTURAL AND PLUMBING DRAWINGS.
- 17) EXISTING TO REMAIN.
- 18) REMOVE PORTION OF EXISTING FLOOR PLATE. REFER TO STRUCTURAL DRAWINGS FOR ADDITIONAL INFO.
- 19) REMOVE INTERIOR WINDOW.
- 20) REMOVE FRAMING AND INSULATION AT LOW PARTITION(S).
- 21) REMOVE PORTION OF INTERIOR PARTITION AS REQUIRED FOR NEW ELECTRICAL EQUIPMENT CLEARANCE. REFERENCE E.G. FOR ADDITIONAL INFORMATION.
- 22) REMOVE METAL DECORATIVE PANELING ON INTERIOR WALL. PATCH AND REPAIR GWB.
- 23) REMOVE EXISTING INTERIOR WINDOW FLUSH.
- 24) REPAIR CONTROL JOINT AT PRECAST EXTERIOR WALL LOWER PARTITION. REFER TO DETAIL ON SHEET AS1616 FOR CONSTRUCTION DRAWINGS.
- 25) REMOVE PORTION OF EXISTING RIBBON WINDOW (GLASS AND GLAZING SEAL). PREPARE OPENINGS FOR NEW WINDOW.
- 26) REMOVE GWB, BASE & FURRING AT ELEVATORS. PROTECT ALL ELEVATOR EQUIPMENT FROM DAMAGE. REINSTALL ELEVATOR EQUIPMENT IN NEW GWB.
- 27) DEMOLISH EXISTING GLASS STOREFRONT VESTIBULE.
- 28) REMOVE EXISTING APPLIED VERTICAL MULLION AT EXISTING RIBBON WINDOW SHADES.
- 29) REMOVE WINDOW SHADES AT RIBBON WINDOWS(S).
- 30) EXISTING PLASTER RIPS TO BE INFILLED. REFER TO NEW CONSTRUCTION DRAWINGS.
- 31) REMOVE EXISTING FLOOR FINISH, SUBFLOORING WALL BASE AND/OR WALL FINISHES. PREPARE FOR NEW FINISH.
- 32) REMOVE WALL FINISH. PREPARE DISPENSERS AND MIRRORS.
- 33) REMOVE EXTERIOR OVERHEAD DOOR CANOPY. REFERENCE AS2000 DRAWINGS FOR ADDITIONAL INFORMATION.
- 34) REMOVE EXISTING EXHAUST AND ROOF DRAIN FOR FUTURE PLUMBING AND PATCH FOR FUTURE PHASE.
- 35) AREA OF EXISTING ROOF ASSEMBLY TO BE DEMOLISHED FOR NEW ROOF ACCESS STAIR.
- 36) REMOVE INTERIOR FLOORING AND INTERIOR WALL FINISH PLASTER FROM INTERIOR ELEVATOR CABS. PREPARE FOR FUTURE PHASE. ELEVATOR EQUIPMENT TO REMAIN.
- 37) REMOVE WALL FINISH, SHELVECH, PATCH AND REPAIR HOLES FOR FUTURE PHASE.
- 38) REMOVE VERTICAL GLAZING MULLION FOR FUTURE PHASE.
- 39) REMOVE GWB AT PLUMBING WALLS IN RESTROOMS; KEEP EXISTING PARTITION.
- 40) START INSULATION DAMAGED OR MISSING AT EXISTING CAVITY. REMOVE DAMAGED INSULATION WHERE PRESENT. REPAIR INSULATION TO MEET CODE REQUIREMENT (R-19 MIN). COORDINATE WORK WITH NEW CONSTRUCTION.

KEYPLAN



LEGEND

- - - SECTOR DESIGNATION

ISSUE HISTORY

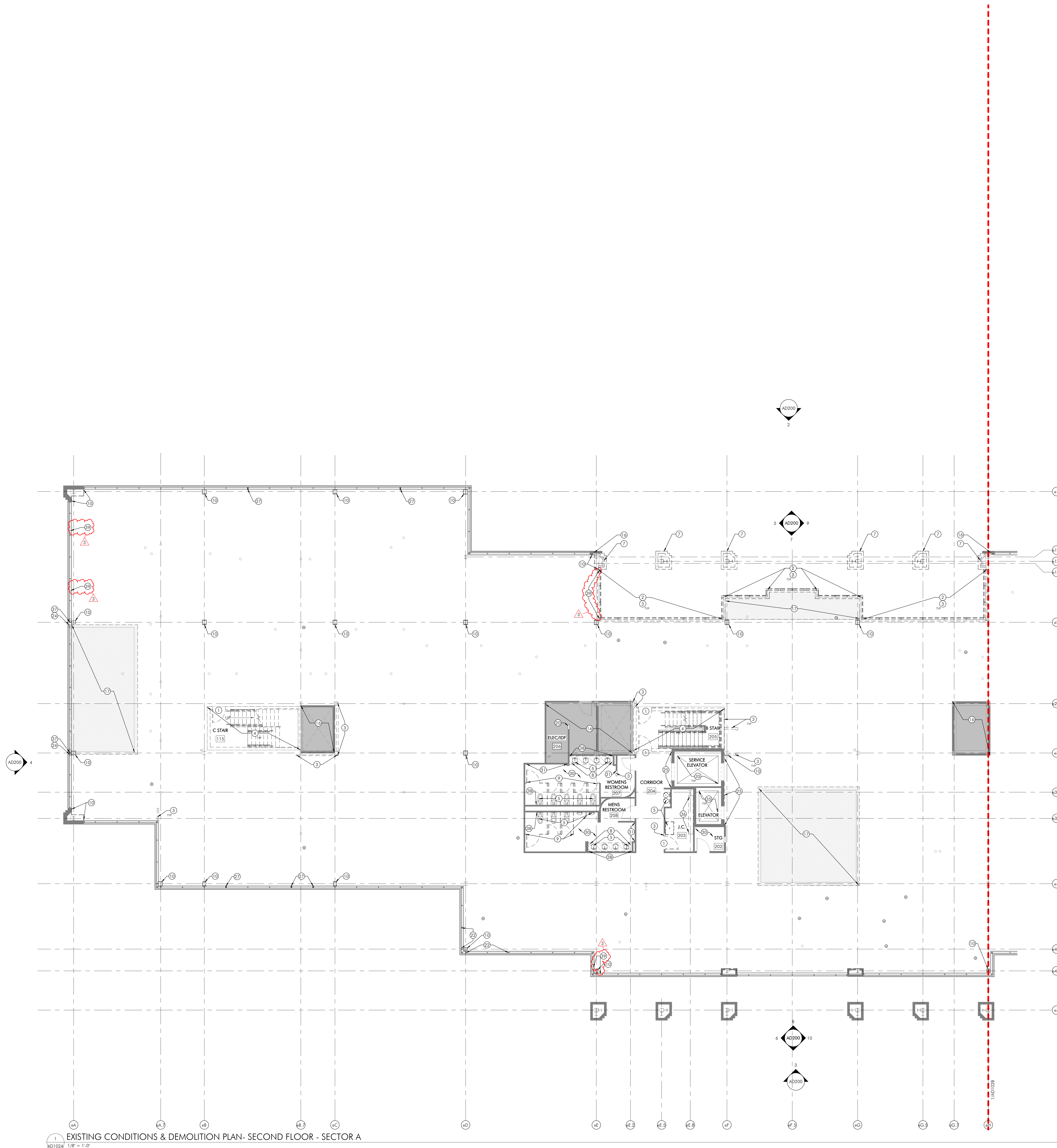
Δ	DATE	ISSUED FOR
	2025-03-28	BID ISSUE
3	2025-05-14	ADDENDUM 3

SHEET TITLE

**EXISTING CONDITIONS
& DEMOLITION PLAN
SECOND FLOOR -
SECTOR A**

DRAWING NUMBER

AD102A



1
KD102A 1/8" = 1'-0"

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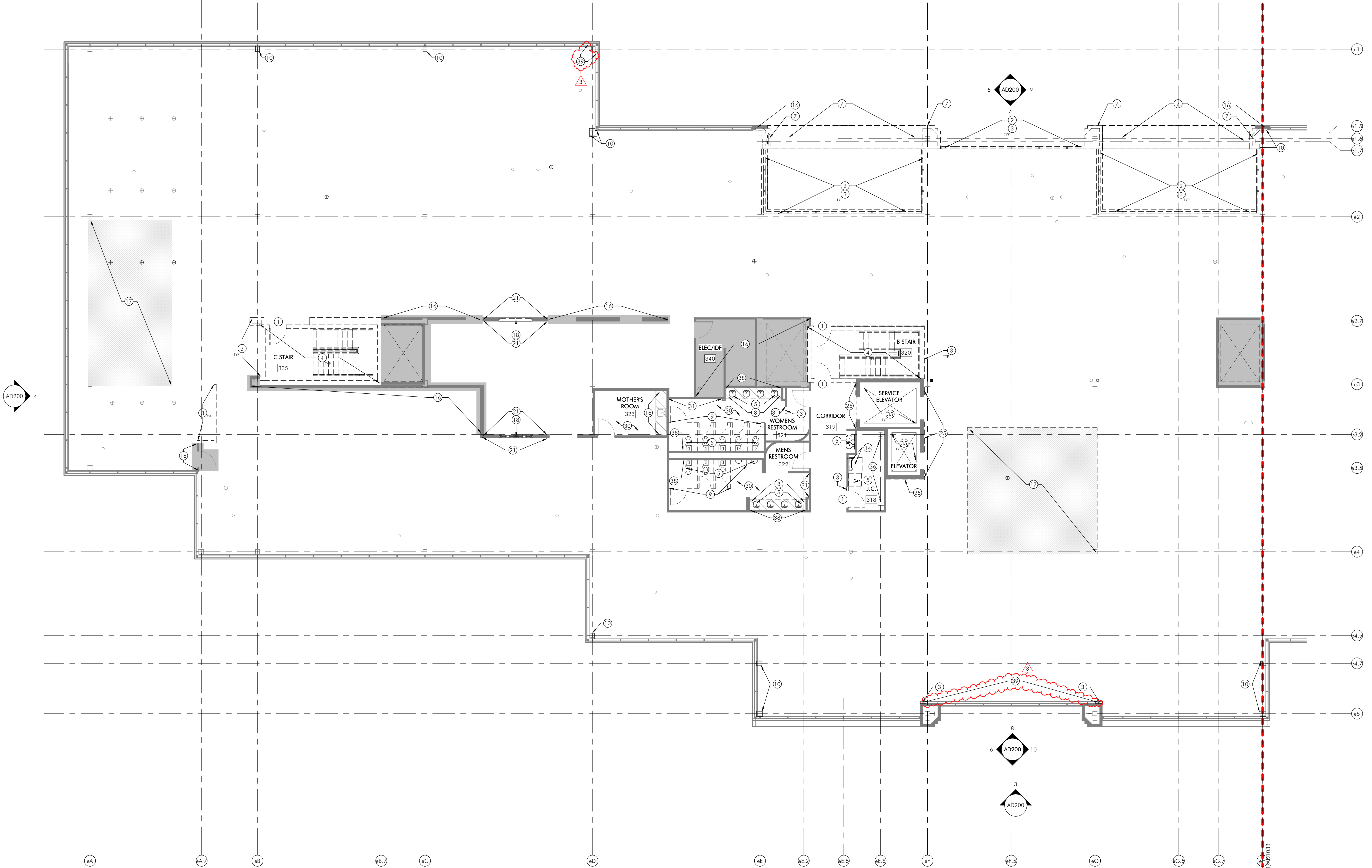
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NOT FOR
CONSTRUCTION

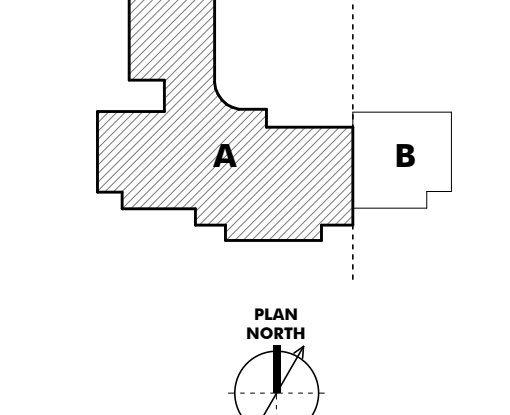
- SHEET NOTES**
1. REFER TO SHEET A001 FOR ADDITIONAL DEMOLITION NOTES.
 2. REFER TO MEPP DRAWINGS FOR ADDITIONAL INFORMATION.
 3. AS REQUIRED, ANY DISRUPTED FIREPROOFING OF ALL BUILDING STRUCTURAL MEMBERS WALLS, FLOORS AND CEILING, SHALL BE SUPPLEMENTED AFTER DEMOLITION, IN ACCORDANCE WITH ALL CURRENTLY APPLICABLE CODES, REGULATION AND ORDINANCES OF ALL GOVERNING BODIES HAVING JURISDICTION OVER THE PROJECT.
 4. REMOVE ALL NON-LOAD BEARING INTERIOR PARTITIONS AS DEPICTED ON ARCH DEMOLITION DINGS. EXISTING 'OUT OF SCOPE' PARTITIONS TO REMAIN AS DEPICTED ON ARCH DEMOLITION DRAWINGS.
 5. PROTECT ALL EXISTING EXTERIOR ENVELOPE CONSTRUCTION INCLUDING BUT NOT LIMITED TO WINDOWS, DOORS, GLAZING, AND WALLS FROM DAMAGE.
 6. ALL EXISTING IGU'S TO BE REMOVED AND PREPARED FOR REPLACEMENT, EXISTING FRAMING SYSTEM TO REMAIN.
 7. REPLACE BATT INSULATION WHERE REMOVED OR DAMAGED AT ALL EXTERIOR LOW PARTITIONS AROUND PERIMETER OF EXISTING BUILDING.
 8. REMOVE EXISTING INTERIOR WALL SIGNAGE AND PREP REMAINING WALLS FOR NEW FINISH.
 9. REFER TO STRUCTURAL DRAWINGS FOR ADDITIONAL INFORMATION.
 10. GC TO PERFORM THERMAL SCAN OF EXISTING ROOF ASSEMBLY TO IDENTIFY AREAS OF SATURATED INSULATION FOR REMOVAL AND REPLACEMENT.
 11. ALL ENVELOPE PENETRATIONS TO BE COMPLETED BY GC, REFER TO SPECIFICATIONS.

- SHEET KEYNOTES**
- 1 DEMOLISH DOORS(S) AND FRAME.
 - 2 DEMOLISH EXISTING EXTERIOR GLASS CURTAIN WALL(S).
 - 3 DEMOLISH PARTITION.
 - 4 DEMOLISH STAIRS, GUARDRAILS, AND CMU STAIR WALLS.
 - 5 REMOVE PLUMBING FIXTURE(S).
 - 6 REMOVE PORTION OF EXISTING RIBBON WINDOW (IGU(S), GLAZING SEALS, AND FRAMING).
 - 7 DEMOLISH PRECAST PANEL ASSEMBLIES AT EXTERIOR COLUMNS, REFER TO STRUCTURAL DRAWINGS FOR COLUMN DEMOLITION.
 - 8 REMOVE CASEWORK.
 - 9 REMOVE TOILET PARTITIONS.
 - 10 REMOVE GYB INTERIOR PARTITION AROUND STRUCTURAL COLUMN.
 - 11 BASE SCOPE: ROOF MEMBRANE TO REMAIN FOR RECOVER. PRIOR TO WORK START, GC TO PROVIDE MOISTURE TESTING OF EXISTING ROOF INSULATION TO DETERMINE SATURATED AREAS REQUIRING REPLACEMENT. PROVIDE ALLOWANCE FOR ADDITIONAL SQUARE FOOTAGE FOR REPLACEMENT DURING CONSTRUCTION. REFER TO ROOF ASSEMBLY & REPAIR DETAILS PER A500 SERIES.
 - ALTERNATE: REMOVE EXISTING BITUMEN ROOF MEMBRANE AND INSULATION DOWN TO DECK.
 - 12 REMOVE MECHANICAL ROOF SYSTEMS AND SUPPORTS. INFILL AND PATCH FOR FUTURE PHASE. REFERENCE MECHANICAL DRAWINGS FOR ADDITIONAL INFORMATION.
 - 13 EXISTING MECHANICAL SCREENS TO REMAIN.
 - 14 REMOVE EXISTING ROOF HATCH, CLIMB AND LADDER.
 - 15 REMOVE EXISTING SLAB AND BELOW SLAB MATERIAL AS REQUIRED FOR NEW FOOTING OR INFRASTRUCTURE. INSTALLATION. COORDINATE LOCATION AND EXTENTS OF TRENCHING WITH STRUCTURAL AND PLUMBING DRAWINGS.
 - 16 EXISTING TO REMAIN.
 - 17 REMOVE PORTION OF EXISTING FLOOR PLATE, REFER TO STRUCTURAL DRAWINGS FOR ADDITIONAL INFO.
 - 18 REMOVE INTERIOR WINDOW.
 - 19 REMOVE FRAMING AND INSULATION AT LOW PARTITION(S).
 - 20 REMOVE PORTION OF INTERIOR PARTITION AS REQUIRED FOR NEW ELECTRICAL EQUIPMENT CLEARANCE. COORDINATE WITH E.C.
 - 21 REMOVE METAL DECORATIVE PANELING ON INTERIOR WALL. PATCH AND REPAIR GYB.
 - 22 REMOVE EXISTING INTERIOR WINDOW FILM.
 - 23 REPAIR CONTROL JOINT AT PRECAST BEAM MATERIAL AS REQUIRED FOR NEW FOOTING OR INFRASTRUCTURE. INSTALLATION. COORDINATE LOCATION AND EXTENTS OF TRENCHING WITH STRUCTURAL AND PLUMBING DRAWINGS.
 - 24 REMOVE PORTION OF EXISTING RIBBON WINDOW (IGU(S) AND GLAZING SEALS. PREPARE OPENINGS FOR NEW SPANDREL GLASS.
 - 25 REMOVE GYB, BASE & FURRING AT ELEVATORS. PROTECT ALL ELEVATOR EQUIPMENT FROM DAMAGE. REINSTALL ELEVATOR EQUIPMENT IN NEW GYB.
 - 26 DEMOLISH INTERIOR GLASS STOREFRONT VESTIBULE.
 - 27 REMOVE EXISTING APPLIED VERTICAL MULLION AT EXISTING VERTICAL RIBBON WINDOW MULLION.
 - 28 REMOVE WINDOW SHADES AT RIBBON WINDOW(S).
 - 29 EXISTING PLANTER RITS TO BE INFILLED, REFER TO NEW CONSTRUCTION DRAWINGS.
 - 30 REMOVE EXISTING FLOOR FINISH, SURROUNDING WALL BASE AND/OR WALL FINISHES. PREPARE FOR NEW FINISH.
 - 31 REMOVE EXISTING WALL BASED DISPENSERS AND MIRRORS.
 - 32 REMOVE EXISTING OVERHEAD DOOR CANOPY. REFERENCE A2000 DRAWINGS FOR ADDITIONAL INFORMATION.
 - 33 REMOVE EXISTING EXHAUST AND ROOF DRAIN EQUIPMENT. INFILL AND PATCH FOR FUTURE PHASE.
 - 34 AREA OF EXISTING ROOF ASSEMBLY TO BE DEMOLISHED FOR NEW ROOF ACCESS STAIR.
 - 35 REMOVE INTERIOR FLOORING AND INTERIOR WALL FINISH PANELS FROM INTERIOR ELEVATOR CAB(S). PREPARE FOR FUTURE PHASE. ELEVATOR EQUIPMENT TO REMAIN.
 - 36 REMOVE WALL SHELVEING. PATCH AND REPAIR HOLES FOR FUTURE PHASE.
 - 37 REMOVE VERTICAL GLAZING MULLION FOR FUTURE PHASE.
 - 38 REMOVE GYB AT PLUMBING WALLS IN RESTROOMS. KEEP STUD FRAMING AND INSULATION.
 - 39 BATT INSULATION DAMAGED OR MISSING AT EXISTING CAVITY. REMOVE DAMAGED INSULATION WHERE PRESENT. PROVIDE NEW INSULATION DURING CONSTRUCTION (R-19 MIN). COORDINATE WORK WITH NEW CONSTRUCTION.



1 EXISTING CONSTRUCTIONS & DEMOLITION PLAN THIRD FLOOR - SECTOR A

KEYPLAN



LEGEND

--- SECTOR DESIGNATION

ISSUE HISTORY

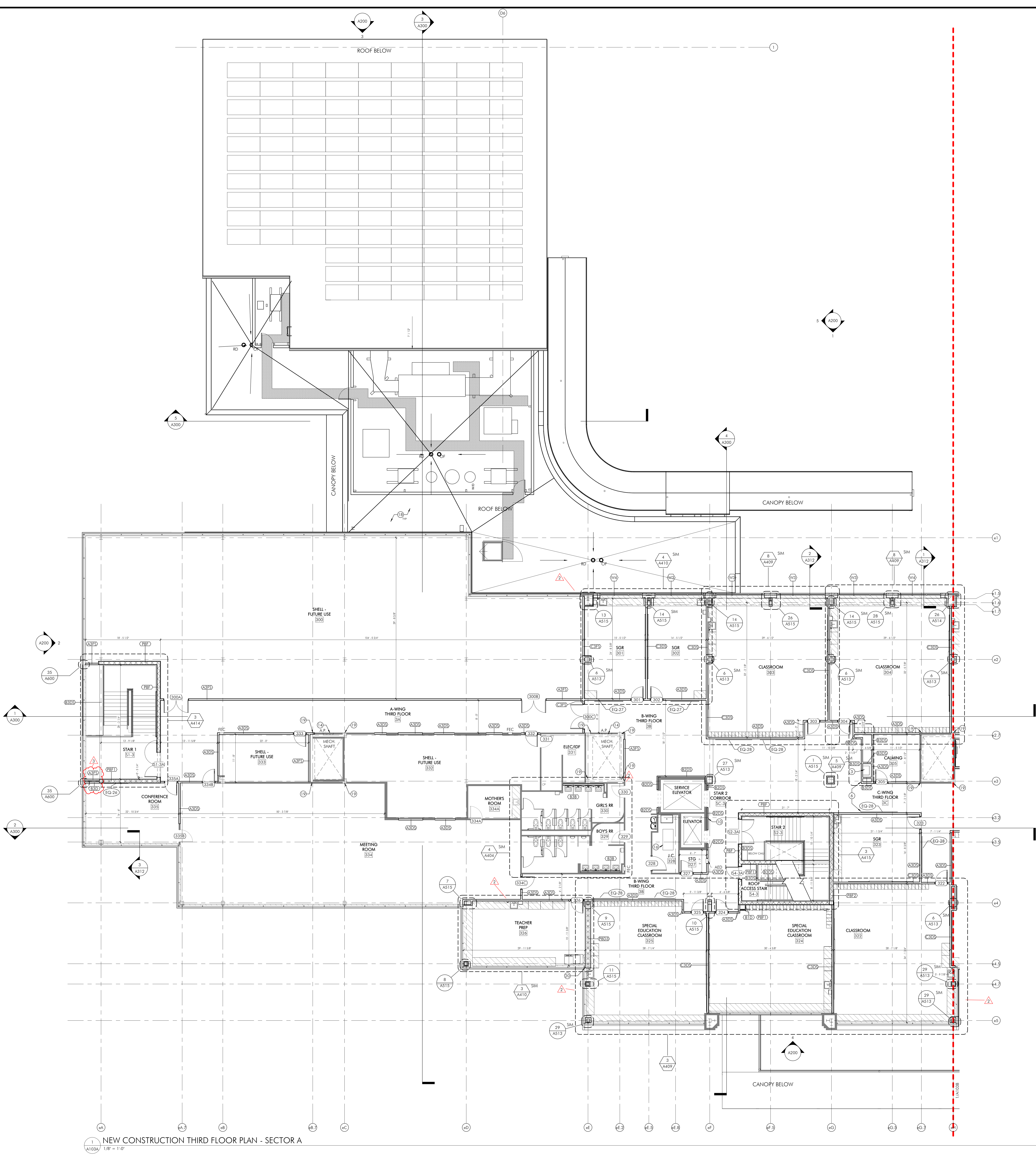
A	DATE	ISSUED FOR
1	2025-03-28	BID ISSUE
2	2025-05-14	ADDENDUM 3

SHEET TITLE
EXISTING CONDITIONS
& DEMOLITION PLAN
THIRD FLOOR - SECTOR
A

DRAWING NUMBER

AD103A

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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. AND ELEC. DWGS FOR PENETRATIONS REQUIRED. MECH. AND ELEC. TO PROVIDE FINAL SIZE AND LAYOUT ON SITE FOR GC COORDINATION. REFER TO A510 FOR TYPICAL DETAILS.
 6. ALL INTERIOR WALL PENETRATIONS TO BE MADE BY PRIME CONTRACTOR FOR PROTECTION OF EXISTING CONDITIONS TO REMAIN (INCLUDING BUT NOT LIMITED TO FLOORING, WALLS, AND CEILINGS).
GC TO PATCH/REPAIR ALL EXISTING PARTITIONS WITHIN SCOPE OF WORK WHERE MEPP DEVICES HAVE BEEN REMOVED AND WHERE A PORTION OF WALL HAS BEEN REMOVED FOR A NEW MEPP DEVICE, INCLUDING BUT NOT LIMITED TO PANELS, ATTACHMENTS, PIPES, AND DEVICES. U.N.O. COORDINATE LOCATIONS WITH MEPP CONTRACTORS AND REFER TO MEPP 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 AS REQUIRED BY CODE ABOVE CABINET. (SPECIFICATION: BROOKS EQUIPMENT CO., INC. P10182 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 DETAILS.
 12. AT ALL EXISTING INTERIOR LOW STUD PARTITIONS AT EXTERIOR WALL, PROVIDE GIVE FINISH, REPLACE SWB WHERE REMOVED OR MISSING.
 13. REFER TO A100 SERIES FOR ALL UNIQUE CASEWORK. COORDINATIONS TO BE INDICATED IN SHOP DRAWINGS. A400 SERIES CASEWORK PLANS AND ELEVATIONS INDICATE TYPICAL AND SIM LAYOUTS.
 14. REFER TO A141 - A143 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 VAULT, MODEL 4400, BLACK, MOUNT 3'-8" AFF.
 2. 60/40 PERFORATED WINDOW FILM.
 3. ROOM RETURN.
 4. SPANDREL GLASS. REFER TO A201 FOR ADDTL INFO.
 5. BOLLARD, TYP. REFER TO CIVIL PLANS FOR LOCATIONS, QUANTITY, AND 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 32" PATH 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 AIR PARTITION ENCLOSURE.
 20. PROVIDE ACOUSTICAL TAPE AND SEALANT EACH SIDE OF PARTITION AT MILLION. PROVIDE 1" TRIM MOUNTING BOB. FRY REGLET DRWL-1625 AS REQD.

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HSA PROJECT # :23-037

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NOT FOR CONSTRUCTION

KEYPLAN

A B

LEGEND

--- SECTOR DESIGNATION

ISSUE HISTORY

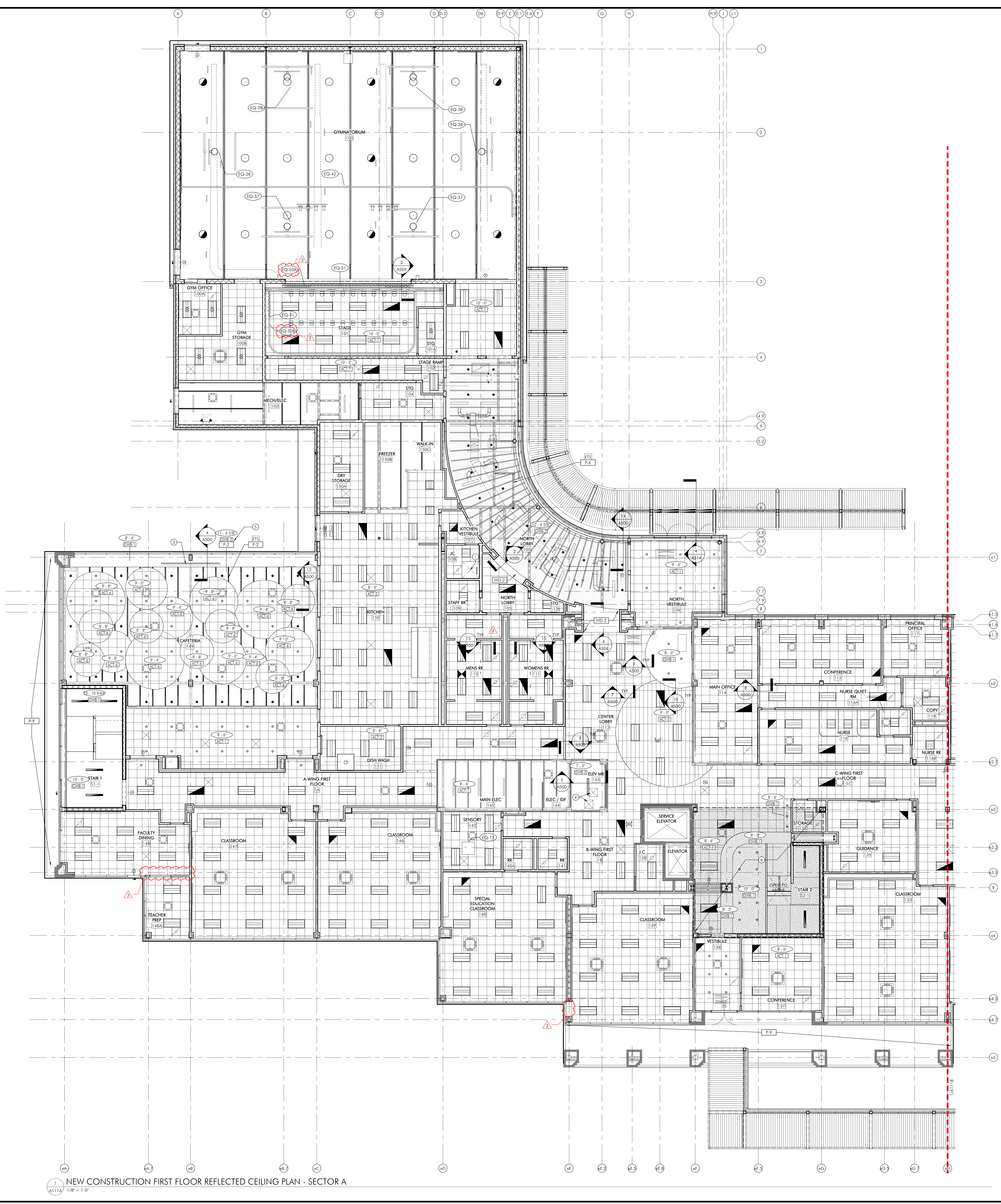
A	DATE	ISSUED FOR
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2	2025-04-30	ADDENDUM 2
3	2025-05-14	ADDENDUM 3

SHEET TITLE
NEW CONSTRUCTION
THIRD FLOOR PLAN -
SECTOR A

DRAWING NUMBER
A103A

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5/14/2025 1:42:12 PM



1 NEW CONSTRUCTION FIRST FLOOR REFLECTED CEILING PLAN - SECTOR A
A111A 1/8" = 1'-0"

SHEET NOTES

1. ALL DIMENSIONS TO FINISHED FACE, UNLESS NOTED OTHERWISE.
2. PAINT GWB CEILINGS AND UNDERSIDES OF SOFFITS, P.6, UNO.
3. ALL IN SCOPE ROOMS RECEIVE CEILING TYPE [ACT.1] 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 TILES 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, PRIMES 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. GWB-2 TO BE PAINTED [27.7] REFER TO FINISH SCHEDULE.
6. SPRAY FIREPROOFING TO BE APPLIED AT UNDERSIDE OF DECK. REFER TO A507 FOR OPERABLE DOOR DETAILS.

TE NEW ELEMENTARY SCHOOL

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HSA PROJECT # :23-037

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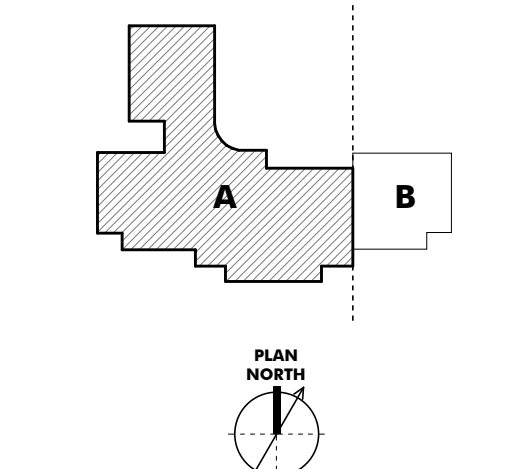
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KEYPLAN



LEGEND

--- SECTOR DESIGNATION

ISSUE HISTORY

Δ	DATE	ISSUED FOR
1	2025-03-28	800 ISSUE
2	2025-04-30	ADDENDUM 2
3	2025-05-14	ADDENDUM 3

SHEET TITLE

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

DRAWING NUMBER

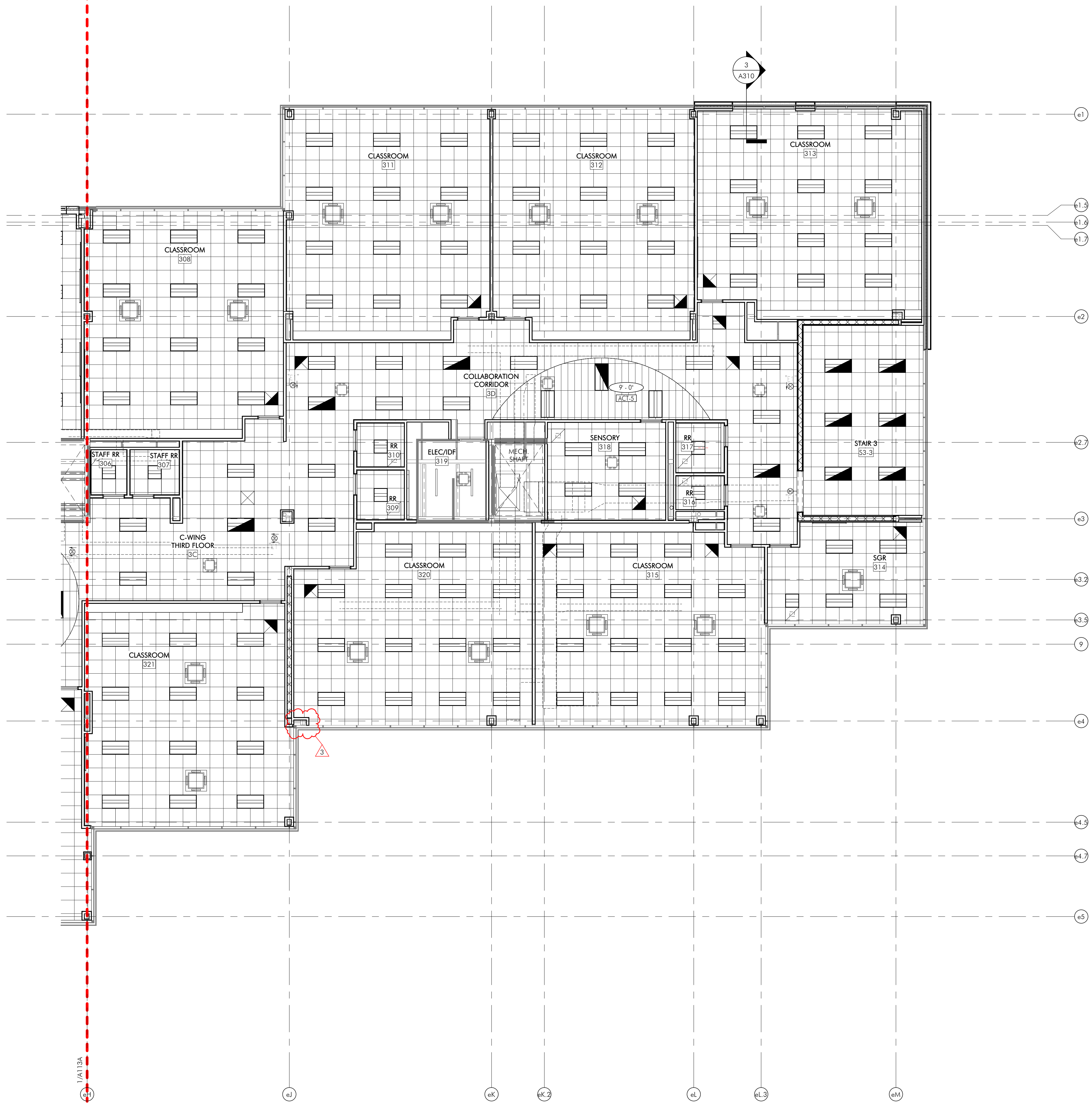
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1
A113B

NEW CONSTRUCTION THIRD FLOOR REFLECTED CEILING PLAN - SECTOR B

1/8" = 1'-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 **ACT-1** 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 TILES 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 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.
 - PAINT EXPOSED STRUCTURE, DECK, PIPING, DUCTS, INSULATION, LOUVERS, GRILLES, ACOUSTIC CEILINGS, 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 GWB FRAMING AND GWB 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 GWB-2 TO BE PAINTED **75-7**. REFER TO FINISH SCHEDULE.
- 6 SPRAY FIREPROOFING TO BE APPLIED AT UNDERSIDE OF DECK. REFER TO A507 FOR OPERABLE DOOR DETAIL.

TE NEW ELEMENTARY SCHOOL

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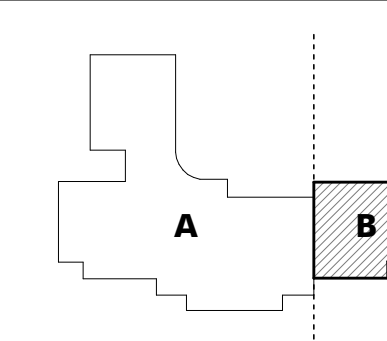
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KEYPLAN



LEGEND

--- SECTOR DESIGNATION

ISSUE HISTORY

A	DATE	ISSUED FOR
2	2025-03-28	BID ISSUE
3	2025-05-14	ADDENDUM 3

SHEET TITLE

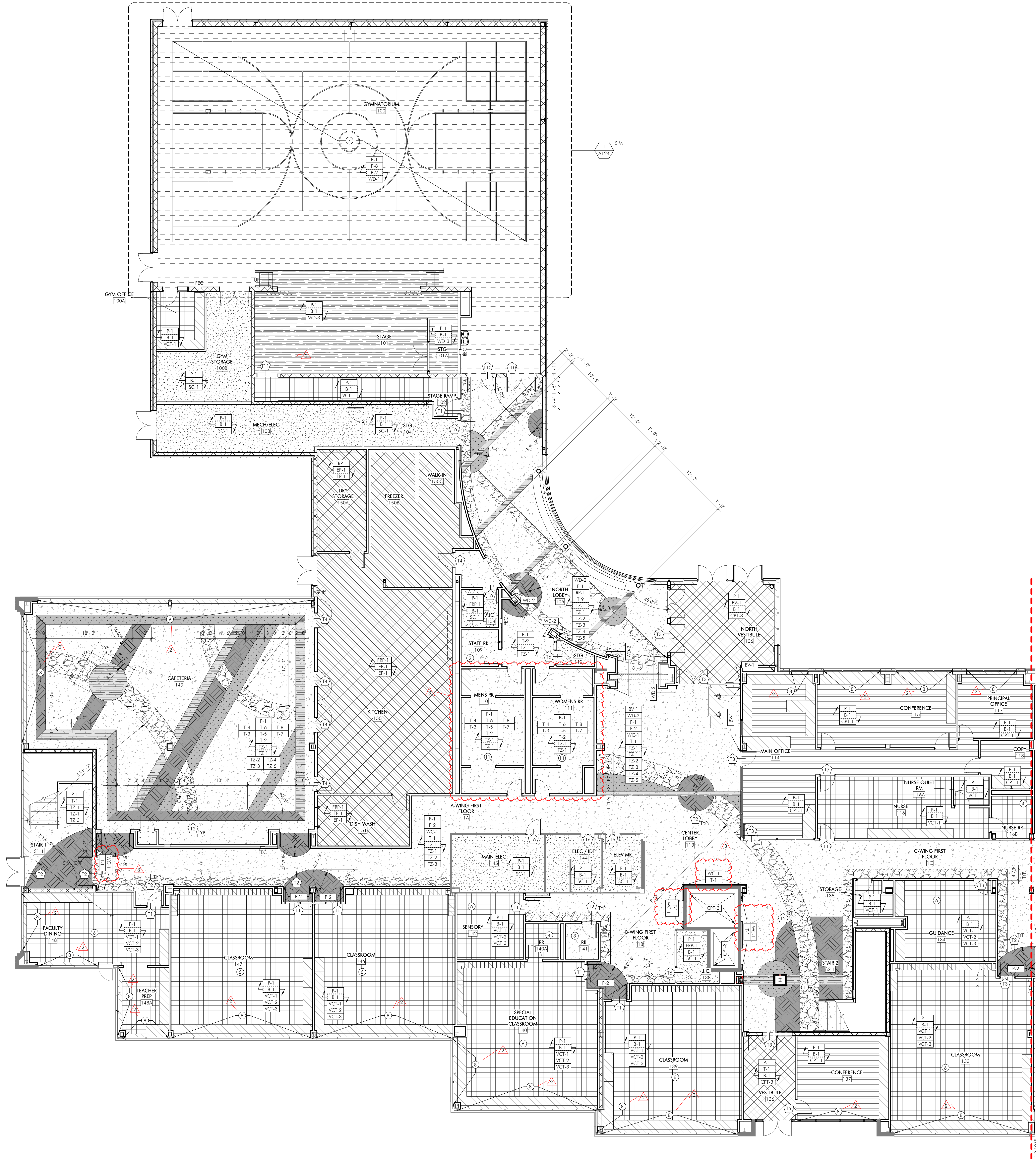
**NEW CONSTRUCTION
REFLECTED CEILING
PLAN - THIRD FLOOR -
SECTOR B**

DRAWING NUMBER

A113B

FINISH SCHEDULE					
TAG	MANUFACTURER	STYLE	COLOR	REMARKS	
ACOUSTIC CEILING TILE					
ACT-1	ARABSTRONG	FINE FISSURED SCHOOL ZONE, ANGULAR REGULAR #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" C.C.	
ACT-5	ARABSTRONG	WOODWORKS REGULAR	WHITE MAPLE VENEER, UNPERFORATED	ACCENT @ LOBBY, CORRIDOR, 12" X 48", 9/16" REGULAR SUPRAPHNE 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					
BRV-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	ARACON	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	SWAFLOOR	PURCEM 22NA BROADCAST SYSTEM	OXFORD GRAY; SMOOTH FINISH WITH MINIMAL GBT	KITCHEN, CAFETERIA GLEUE, 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	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 WINDOR	32	OPERABLE PARTITION FINISH; SEE EQUIPMENT SCHEDULE FOR ADDL INFO	
FIBER REINFORCED PLASTIC					
FRP-1	NUDO	UP-FP-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	SM	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		HM DOORS AND FRAMES	
P-6	SHERWIN WILLIAMS	SW7757 HIGH REFLECTIVE WHITE		CEILING @ LIBRARY	
P-7	SHERWIN WILLIAMS	SW9177 SATLY DOG		WALL BANDING @ GYMNASIUM	
P-8	SHERWIN WILLIAMS	SW7670 GRAY BRIDGE		TO MATCH EXISTING PRE-CAST PANEL	
P-9	SHERWIN WILLIAMS			EXTERIOR SOFFITS	
PLASTIC LAMINATE					
PL-1	TRUSQUART	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		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 WAINSCOT; 47.25"H X 94.5"W X 0.25" 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 VELOUR 17950	ACCENT: 5% @ CAFETERIA, 5% @ GANGED RRS, 5% @ 3RD FL SINGLE USER RRS, G-1 GROUT	
T-7	DALTILE	COLORWHEEL CLASSIC, 3' X 6"	1099 KEK LIME	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					
VCT-1	ARABSTRONG	CROWN TEXTURE VCT	SC899 COOL WHITE	CLASSROOMS: 60% WHITE, PROVIDE ACOUSTICAL UNDERLAYMENT. SEE SPECS FOR ADDL INFO	
VCT-2	ARABSTRONG	CROWN TEXTURE VCT	SC811 ANTIQUE WHITE	CLASSROOMS: 20% WARM NEUTRAL, PROVIDE ACOUSTICAL UNDERLAYMENT. SEE SPECS FOR ADDL INFO	
VCT-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	FORBIO	BULLETIN BOARD	2182 POTATO SKIN	GALLERY WALL, 72" WIDE SHEET	
WINDOW TREATMENT					
WT-1	VERTILUX	VX SCREEN 3000-3%	LINEN	GENERAL PERIMETER GLAZING	
WT-2	VERTILUX	VX SCREEN 3000-30% BLACKOUT	WHITE LINEN	CAFETERIA	
WT-3	MECHOSHADE	ACOUSTIVEL 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	WOOD FLOORING @ STAGE	
WD-3	NYOREE	4" NOM. 7/16" THICK, Pedestation 4,000 Taler UV Cured Finish (Benzophenone Free)	MAPLE		

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



- ### SHEET NOTES
1. PAINT WALLS [T-1] UNDO.
 2. PROVIDE WALL BASE [B-1] UNDO.
 3. PAINT HM DOORS AND FRAMES [F-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 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 STAY / STOP POWER. PARTIALLY REMOVE EXISTING FINISHES AS REQUIRED TO ACHIEVE THIS LOOK.
 7. CENTER ALL FLOOR PARTIALS 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. SCHEDULED FLOORING TO CONTINUE UNDER SINK BASE APRON CASEWORK.
 13. PROVIDE STAINLESS STEEL PANEL FINISH WITH STAINLESS STEEL WAINSCOT PANEL AT ELEVATOR. ALL DIMENSIONS TO BE VERIFIED IN FIELD AND COORDINATED WITH EXISTING ELEVATOR CONTROLS. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.

- ### SHEET KEYNOTES
1. SEE ENLARGED PLAN 3/A404 FOR ADDL INFO. PROVIDE FINISHES:
1ST FLOOR: [T-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-6

FINISH SCHEDULE				
TAG	MANUFACTURER	STYLE	COLOR	REMARKS
ACOUSTIC CEILING TILE				
ACT-1	ARISTRONG	FINE FISSED SCHOOL ZONE, ANGULAR TEGULAR #17.7	WHITE	GENERAL; 24" X 24" X 5/8"; 15/16" PRELUDE GRID
ACT-2	ARISTRONG	KITCHEN ZONE, SQUARE LAY-IN #47.3	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 TEGULAR TILES	WHITE MAPLE VENEER, UNPERFORATED	ACCENT @ LOBBY CORRIDOR; 12" X 48"; 9/16" TEGULAR SURFAPINE HD GRID
ACT-6	ARISTRONG	FOAMATIONS CURVE CLOUD KIT	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	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	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 22NA BROADCAST SYSTEM	ONFORD 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				
FRF-1	NUDO	LP-FR-FR	151 WHITE	FULL HEIGHT @ KITCHEN AND JC; .09 THICKNESS, CLASS A FIRE RATED
GLASS FLM				
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	IMAPEI		39 IVORY	GROUT @ T-1, T-2, T-3, T-4, T-5, T-6, T-7, T-8 TILES
G-2	IMAPEI		19 PEARL GRAY	GROUT @ T-9 TILES
PAINT				
P-1	SHERWIN WILLIAMS		SW6385 DOVER WHITE	GENERAL WALL PAINT
P-2	SHERWIN WILLIAMS		SW6385 DOVER WHITE	ACCENT @ 1ST FL. CEILING @ CAFETERIA
P-3	SHERWIN WILLIAMS		SW9017 GOLDEN PUMPERA	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		SW7870 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/VOLCHE WHITE BACKER	4 FOOT WIDE SHEETS ABOVE TILE IN NORTH LOBBY
SEALED CONCRETE				
SC-1	CEUREXITE	ASHFORD FORMULA		MECHS, 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	REORNA	BUILDTECH 2.0	BUILD WHITE CE	TYPICAL CORRIDOR TILE WAINSCOT; 47.25" X 94.5" W 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 CORNSLK	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 LIME	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	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
WT-2	VERTILUX	VX SCREEN 3000 BLACKOUT	WHITE LINEN	CAFETERIA
WT-3	MECHOSHADE	ACQUASTYLE DRPO SERIES	WHITE	LARGE GROUP ROOM
WOOD				
WD-1	ROBBINS	ECLIPSE SYSTEM	CONTINUOUS STRIP XL MAPLE MAPLE	WOOD FLOORING AND LINE PAINT @ GYMNASIUM
WD-2				BENCH AND PORTAL CLADDING BENCH AND PORTAL CLADDING @ NORTH LOBBY @ NORTH LOBBY, STAGE
WD-3	NYDREE	4" NOM, 7/16" THICK, Protection 4,000 Titer UV Cured 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 [T-1] UNO.

2. PROVIDE WALL BASE [B-1] UNO.

3. PAINT HALL DOORS AND FRAMES [T-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 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. SEE ENLARGED PLAN 3/A404 FOR ADDL INFO. PROVIDE FINISHES:

1ST FLOOR:

P-1

T-4

T-5

T-6

T-7

T-8

T-9

2ND FLOOR:

P-1

T-4

T-5

T-6

T-7

T-8

T-9

3RD FLOOR:

P-1

T-4

T-5

T-6

T-7

T-8

T-9

2. SEE ENLARGED PLAN 4/A404 FOR ADDL INFO. PROVIDE FINISHES:

1ST FLOOR:

P-1

T-4

T-5

T-6

T-7

T-8

T-9

2ND FLOOR:

P-1

T-4

T-5

T-6

T-7

T-8

T-9

3RD FLOOR:

P-1

T-4

T-5

T-6

T-7

T-8

T-9

3. SEE ENLARGED PLAN 3/A407 FOR ADDL INFO. PROVIDE FINISHES:

1ST FLOOR:

P-1

T-4

T-5

T-6

T-7

T-8

T-9

2ND FLOOR:

P-1

T-4

T-5

T-6

T-7

T-8

T-9

3RD FLOOR:

P-1

T-4

T-5

T-6

T-7

T-8

T-9

4. SEE ENLARGED PLAN 3/A407 FOR ADDL INFO. PROVIDE FINISHES:

1ST FLOOR:

P-1

T-4

T-5

T-6

T-7

T-8

T-9

2ND FLOOR:

P-1

T-4

T-5

T-6

T-7

T-8

T-9

3RD FLOOR:

P-1

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 STRIPPING PLAN.

8. PROVIDE ROLLER SHADES AT GLAZING [WT-1] REFER TO SHEET AS12 FOR TYPICAL DETAILS.

9. PROVIDE ROLLER SHADES AT GLAZING [WT-2] REFER TO SHEET AS12 FOR TYPICAL DETAILS.

10. PROVIDE ROLLER SHADES AT GLAZING [WT-3] REFER TO DETAIL A1A00.

11. SEE ENLARGED PLANS 1/A404 AND 4/A404 FOR ADDL INFO. PROVIDE FINISHES:

P-1

T-4

T-5

T-6

T-7

T-8

T-9

TE NEW
ELEMENTARY
SCHOOL

1200 W. SWEDSFORD ROAD
BERWYN, PA 19312

HSA PROJECT # -23-037

Heckendorn Shiles Architects

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NOT FOR
CONSTRUCTION

- FLOOR FINISH LEGEND
- XF

FLOOR FINISH ONLY

XF

XF

XF

WALL FINISH
WALL BASE
FLOOR FINISH

XF

XF

XF

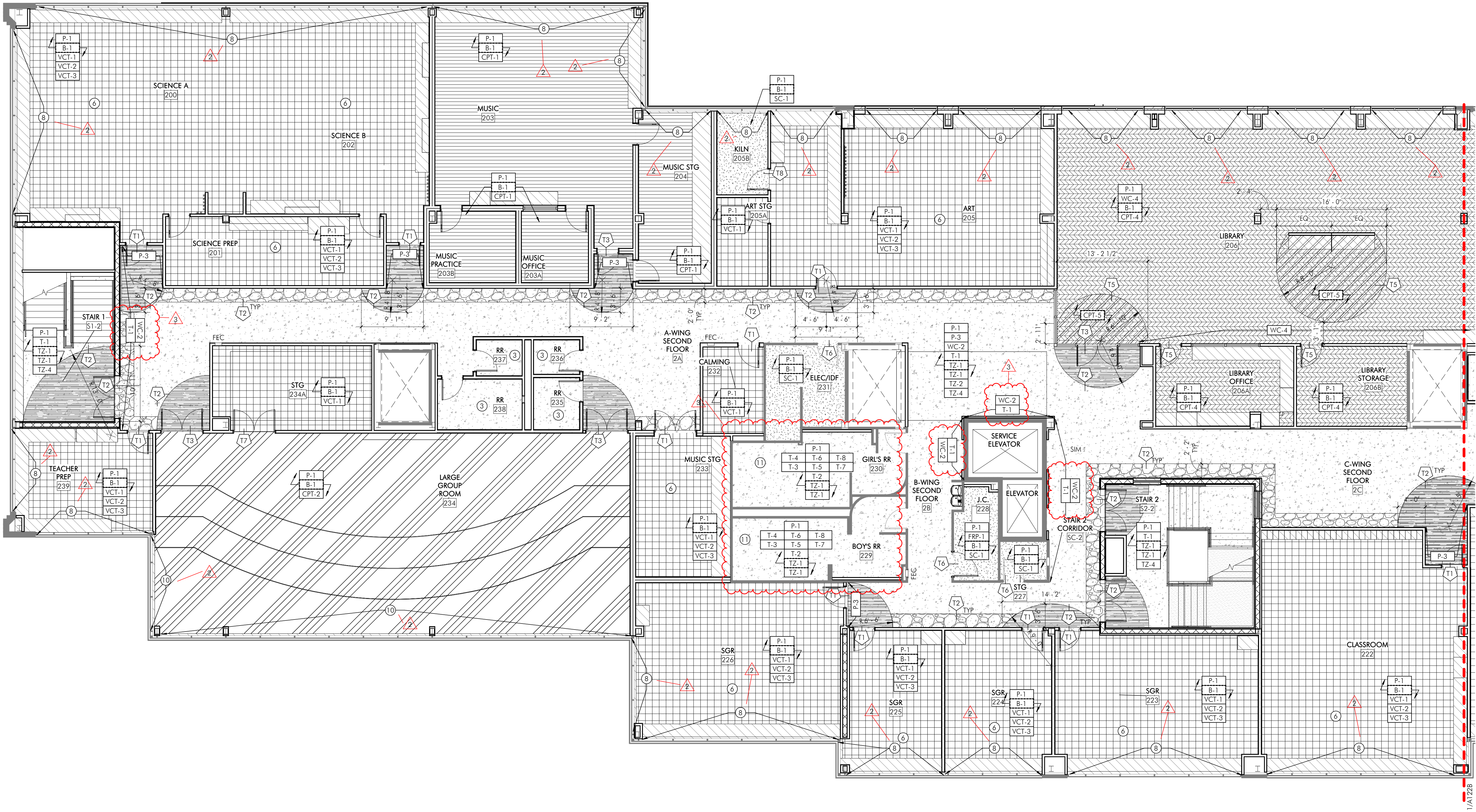
FINISH TO EXTENT INDICATED
BY ARROWS

TRANSITION TYPE, REFER TO DETAILS
FOR ADDITIONAL INFORMATION
1. DATE 2025-03-28 2. DATE 2025-04-30 3. DATE 2025-05-14

1. ISSUED FOR BID ISSUE 2. ADDENDUM 2 3. ADDENDUM 3
- SHEET TITLE
NEW CONSTRUCTION
FIRST FLOOR FINISH
PLAN - SECTOR B

DRAWING NUMBER
A121B

FINISH SCHEDULE				
TAG	MANUFACTURER	STYLE	COLOR	REMARKS
ACOUSTIC CEILING TILE				
ACT-1	ARISTRONG	FINE FISSED SCHOOL ZONE, ANGULAR REGULAR #17.7	WHITE	GENERAL; 24" X 24" X 5/8"; 15/16" PRELUDE GRID
ACT-2	ARISTRONG	KITCHEN ZONE, SQUARE LAY-IN #47.3	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 @ LOBBY CORRIDOR; 12" X 48"; 9/16" REGULAR SURFACINE 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	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	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 22NA 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 / GUILDFORD 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	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 PUMPERA	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 ANAANICHE WHITE BACKER	4 FOOT WIDE SHEETS ABOVE TILE IN NORTH LOBBY
SEALED CONCRETE				
SC-1	CEURECITE	ASHFORD FORMULA		MECH, SPRINKLER, JC, STORAGE
SOLID SURFACE				
SS-1	CORIAN		STONIQUE	GENERAL CASEWORK COUNTERTOPS, RESTROOMS, WINDOW SILLS
SS-2	CORIAN		LAQUINA	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	REORINK	BUILDTECH 2.0	BUILD WHITE CE	TYPICAL CORRIDOR TILE WAINSCOT; 47.25" X 94.5" W 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 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 RIS; G-1 GROUT
T-4	DALTILE	COLORWHEEL CLASSIC, 3' X 6"	1469 GALAXY	ACCENT: 5% @ CAFETERIA, 5% @ GANGED RIS, 5% @ 1ST FL SINGLE USER RIS; G-1 GROUT
T-5	DALTILE	COLORWHEEL CLASSIC, 3' X 6"	0160 CORNSEL	ACCENT: 5% @ CAFETERIA, 5% @ GANGED RIS, 5% @ 2ND FL SINGLE USER RIS; 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 RIS; G-1 GROUT
T-7	DALTILE	COLORWHEEL CLASSIC, 3' X 6"	1098 KEY LINE	ACCENT: 5% @ CAFETERIA, 5% @ GANGED RIS, 5% @ 3RD FL SINGLE USER RIS; G-1 GROUT
T-8	DALTILE	COLORWHEEL CLASSIC, 3' X 6"	0115 EMERALD	ACCENT: 5% @ CAFETERIA, 5% @ GANGED RIS, 5% @ 3RD FL SINGLE USER RIS; 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	JOHNISONITE	THERMOSET RUBBER WALL BASE	WELSH CASTLE	GENERAL
B-2	JOHNISONITE	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
WT-2	VERTILUX	VX SCREEN 3000 BLACKOUT	WHITE LINEN	CAFETERIA
WT-3	MECHOSHADE	ACOUSTICVEL DRPO SERIES	WHITE	LARGE GROUP ROOM
WOOD				
WD-1	ROBBINS	ECLIPSE SYSTEM	CONTINUOUS STRIP XL MAPLE MAPLE	WOOD FLOORING AND LINE PAINT @ GYMNASIUM
WD-2				BENCH AND PORTAL CLADDING BENCH AND PORTAL CLADDING @ NORTH LOBBY @ NORTH LOBBY, STAGE
WD-3	NYDREE	4" NOM, 7/16" THICK, Radiation 4.000 Total UV Cured 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 HALL DOORS AND FRAMES [P-5] UNO.
 4. ROOMS WITH FINISH TYPE [T-1] TO HAVE TILE INSTALLED HORIZONTALLY 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 UNIFORM 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. SEE ENLARGED PLAN 3/A404 FOR ADDL INFO. PROVIDE FINISHES:
1ST FLOOR: [T-1] [T-2] [T-3] [T-4] [T-5] [T-6] [T-7] [T-8] [T-9]
2ND FLOOR: [T-1] [T-2] [T-3] [T-4] [T-5] [T-6] [T-7] [T-8] [T-9]
3RD FLOOR: [T-1] [T-2] [T-3] [T-4] [T-5] [T-6] [T-7] [T-8] [T-9]
 2. SEE ENLARGED PLAN 3/A404 FOR ADDL INFO. PROVIDE FINISHES:
1ST FLOOR: [T-1] [T-2] [T-3] [T-4] [T-5] [T-6] [T-7] [T-8] [T-9]
2ND FLOOR: [T-1] [T-2] [T-3] [T-4] [T-5] [T-6] [T-7] [T-8] [T-9]
3RD FLOOR: [T-1] [T-2] [T-3] [T-4] [T-5] [T-6] [T-7] [T-8] [T-9]
 3. SEE ENLARGED PLAN 3/A404 FOR ADDL INFO. PROVIDE FINISHES:
1ST FLOOR: [T-1] [T-2] [T-3] [T-4] [T-5] [T-6] [T-7] [T-8] [T-9]
2ND FLOOR: [T-1] [T-2] [T-3] [T-4] [T-5] [T-6] [T-7] [T-8] [T-9]
3RD FLOOR: [T-1] [T-2] [T-3] [T-4] [T-5] [T-6] [T-7] [T-8] [T-9]
 4. SEE ENLARGED PLAN 3/A407 FOR ADDL INFO. PROVIDE FINISHES:
1ST FLOOR: [T-1] [T-2] [T-3] [T-4] [T-5] [T-6] [T-7] [T-8] [T-9]
2ND FLOOR: [T-1] [T-2] [T-3] [T-4] [T-5] [T-6] [T-7] [T-8] [T-9]
3RD FLOOR: [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 1/A404 FOR INSTALLATION METHOD OF VCT FLOORING.
 7. REFER TO 1/A124 FOR GYMNASIUM STRIPPING PLAN.
 8. PROVIDE ROLLER SHADES AT GLAZING [WT-1] REFER TO SHEET AS12 FOR TYPICAL DETAILS.
 9. PROVIDE ROLLER SHADES AT GLAZING [WT-2] REFER TO SHEET AS12 FOR TYPICAL DETAILS.
 10. PROVIDE ROLLER SHADES AT GLAZING [WT-3] REFER TO DETAIL A1500.
 11. SEE ENLARGED PLANS 1/A404 AND 4/A404 FOR ADDL INFO. PROVIDE FINISHES:
[T-1] [T-2] [T-3] [T-4] [T-5] [T-6] [T-7] [T-8] [T-9]

- FLOOR FINISH LEGEND**
- [X] FLOOR FINISH ONLY
 - [X] WALL FINISH
 - [X] WALL BASE
 - [X] FLOOR FINISH
- *NOTE: WHEN MORE THAN 1 FINISH TAG IS SHOWN, REFER TO ELEVATIONS, FLOOR PLANS AND DETAILS FOR TYPICAL LOCATIONS WITHIN THE ROOM.
- FINISH TO EXTENT INDICATED BY ARROWS
- TRANSITION TYPE, REFER TO DETAILS FOR ADDITIONAL INFORMATION
- CPT-1
 - CPT-2
 - CPT-3
 - CPT-4
 - CPT-5
 - EP-1
 - VCT-1, VCT-2, VCT-3
 - RF-1
 - RF-2
 - TZ-2 (GREY)
 - TZ-3 (BLUE)
 - TZ-4 (YELLOW)
 - TZ-5 (GREEN)
 - SC-1
 - SDT-1
 - TZ-1
 - WD-1
 - WD-3
- KEYPLAN**
- A B
- LEGEND**
- SECTOR DESIGNATION
- ISSUE HISTORY**
- | DATE | ISSUED FOR |
|------------|------------|
| 2025-03-28 | BD ISSUE |
| 2025-04-30 | ADDENDUM 2 |
| 2025-05-14 | ADDENDUM 3 |
- SHEET TITLE**
- NEW CONSTRUCTION SECOND FLOOR FINISH PLAN - SECTOR A**
- DRAWING NUMBER**
- A122A**

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HSA PROJECT # -23-037

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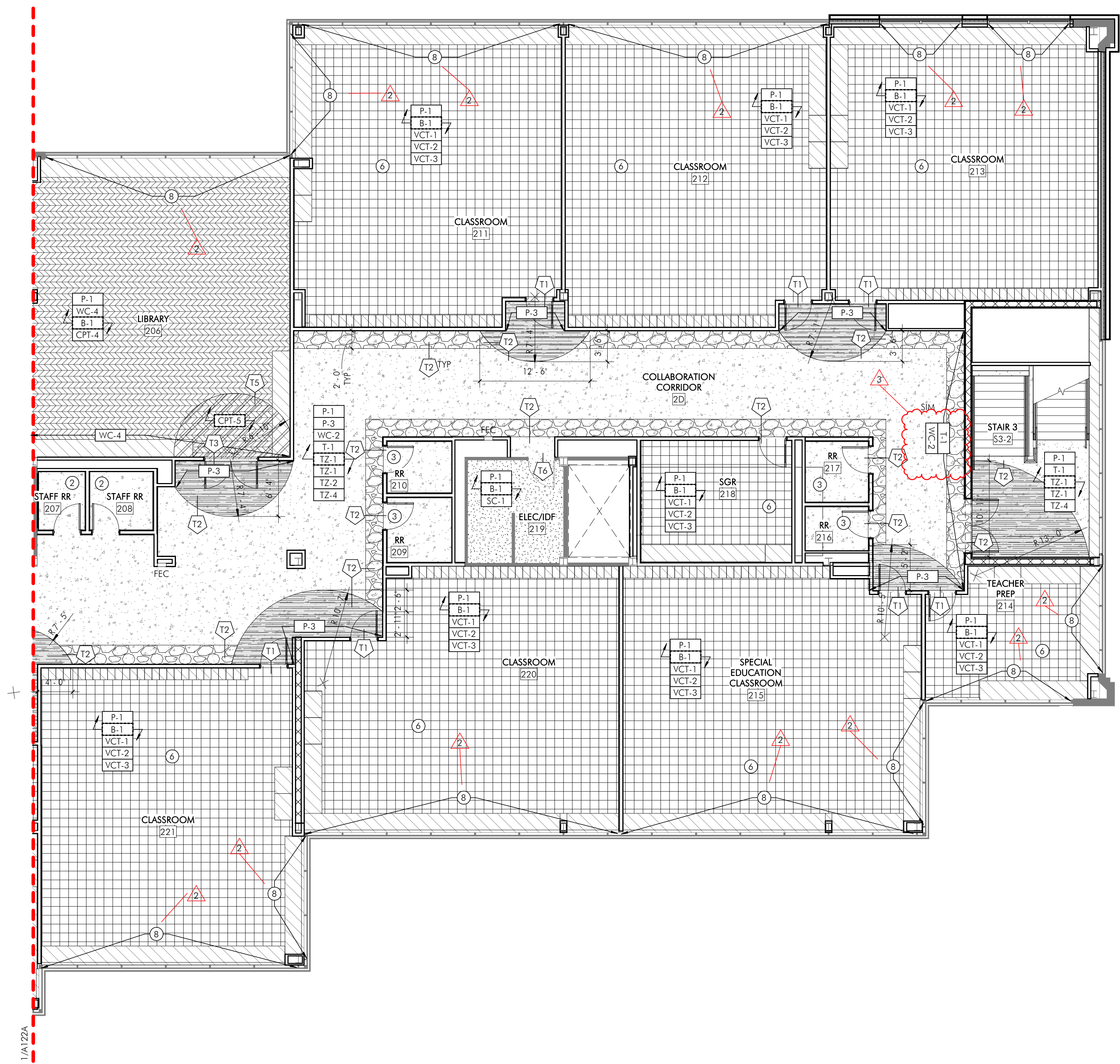
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NOT FOR CONSTRUCTION

FINISH SCHEDULE				
TAG	MANUFACTURER	STYLE	COLOR	REMARKS
ACOUSTIC CEILING TILE				
ACT-1	ARISTRONG	FINE FISSED SCHOOL ZONE, ANGULAR TEGULAR #17.7	WHITE	GENERAL; 24" X 24" X 5/8"; 15/16" PRELUDE GRID
ACT-2	ARISTRONG	KITCHEN ZONE, SQUARE LAY-IN #47.3	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 TEGULAR TILES	WHITE MAPLE VENEER, UNPERFORATED	ACCENT @ LOBBY CORRIDOR; 12" X 48"; 9/16" TEGULAR SURFAPINE HD GRID
ACT-6	ARISTRONG	FOAMATIONS CURVE CLOUD KIT	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	BROADROOM @ 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 22NA 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 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				
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
PAINT				
P-1	SHERWIN WILLIAMS		SW6385 DOVER WHITE	GENERAL WALL PAINT
P-2	SHERWIN WILLIAMS		SW6385 DOVER WHITE	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	HW 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/VICHO WHITE BACKER	4 FOOT WIDE SHEETS ABOVE TILE IN NORTH LOBBY
SEALED CONCRETE				
SC-1	EURECRITE	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	REORNA	BUILDTECH 2.0	BUILD WHITE CE	TYPICAL CORRIDOR TILE WAINSCOT; 47.25" X 94.5" W X 0.25" THICK SHEETS INSTALLED @ 48" TALL, SCUTLER QUADRIC TOP TRIM AND CORNERS, G-1 GROUT
T-2	DALTILE	COLORWHEEL CLASSIC, 3' X 6'	0190 ARTIC WHITE	GENERAL TILE, STACKED VERTICALLY, SCUTLER QUADRIC TOP TRIM AND CORNERS, G-1 GROUT
T-2B	DALTILE	COLORWHEEL CLASSIC, 6' X 6'	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 CORNSEL	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	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	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
WT-2	VERTILUX	VX SCREEN 3000 BLACKOUT	WHITE LINEN	CAFETERIA
WT-3	MECHOSHADE	ACOUSTICVEL DRPO SERIES	WHITE	LARGE GROUP ROOM
WOOD				
WD-1	ROBBINS	ECLIPSE SYSTEM	CONTINUOUS STRIP XL MAPLE MAPLE	WOOD FLOORING AND LINE PAINT @ GYMNASIUM
WD-2				BENCH AND PORTAL CLADDING BENCH AND PORTAL CLADDING @ NORTH LOBBY @ NORTH LOBBY STAGE
WD-3	NYDREE	4" NOM. 7/16" THICK, Pedestal 4,000 Toler UV Cured Finish (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 [P-1] UNO.
 2. PROVIDE WALL BASE [B-1] UNO.
 3. PAINT HW 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 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. 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. UNO
2. SEE ENLARGED PLAN 3/A404 FOR ADDL INFO. PROVIDE FINISHES:
- | | | |
|--|--|--|
| 1ST FLOOR: | 2ND FLOOR: | 3RD FLOOR: |
| [P-1]
[T-1]
[T-2]
[T-3]
[T-4]
[T-5]
[T-6]
[T-7]
[T-8]
[T-9] | [P-1]
[T-1]
[T-2]
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[T-9] | [P-1]
[T-1]
[T-2]
[T-3]
[T-4]
[T-5]
[T-6]
[T-7]
[T-8]
[T-9] |
3. SEE ENLARGED PLAN 4/A404 FOR ADDL INFO. PROVIDE FINISHES:
- | | | |
|--|--|--|
| 1ST FLOOR: | 2ND FLOOR: | 3RD FLOOR: |
| [P-1]
[T-1]
[T-2]
[T-3]
[T-4]
[T-5]
[T-6]
[T-7]
[T-8]
[T-9] | [P-1]
[T-1]
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[T-9] | [P-1]
[T-1]
[T-2]
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[T-7]
[T-8]
[T-9] |
4. SEE ENLARGED PLAN 3/A407 FOR ADDL INFO. PROVIDE FINISHES:
- | | | |
|--|--|--|
| 1ST FLOOR: | 2ND FLOOR: | 3RD FLOOR: |
| [P-1]
[T-1]
[T-2]
[T-3]
[T-4]
[T-5]
[T-6]
[T-7]
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[T-9] | [P-1]
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[T-9] | [P-1]
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[T-2]
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[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 STRIPPING PLAN.
8. PROVIDE ROLLER SHADES AT GLAZING [W-1] REFER TO SHEET AS12 FOR TYPICAL DETAILS.
9. PROVIDE ROLLER SHADES AT GLAZING [W-2] REFER TO SHEET AS12 FOR TYPICAL DETAILS.
10. PROVIDE ROLLER SHADES AT GLAZING [W-3] REFER TO DETAIL A1500.
11. SEE ENLARGED PLANS 1/A404 AND 4/A404 FOR ADDL INFO. PROVIDE FINISHES:
- | |
|--|
| [P-1]
[T-1]
[T-2]
[T-3]
[T-4]
[T-5]
[T-6]
[T-7]
[T-8]
[T-9] |
|--|

TE NEW ELEMENTARY SCHOOL

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HSA PROJECT # :23-037

Heckendorn Shiles Architects

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NOT FOR CONSTRUCTION

KEYPLAN

A B

LEGEND

--- SECTOR DESIGNATION

ISSUE HISTORY

A	DATE	ISSUED FOR
1	2025-03-28	BD ISSUE
2	2025-04-30	ADDENDUM 2
3	2025-05-14	ADDENDUM 3

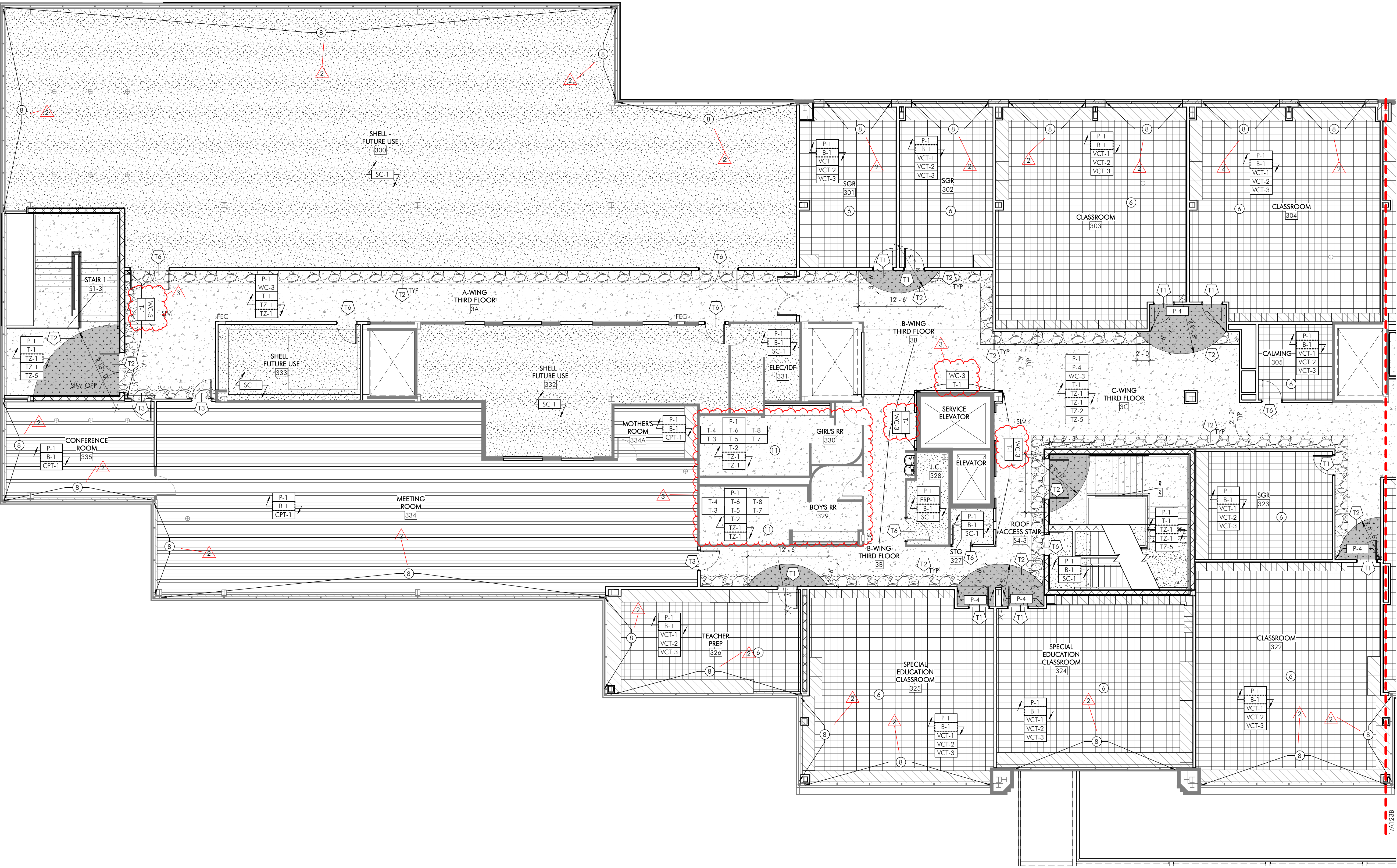
SHEET TITLE
NEW CONSTRUCTION SECOND FLOOR FINISH PLAN - SECTOR B

DRAWING NUMBER
A122B

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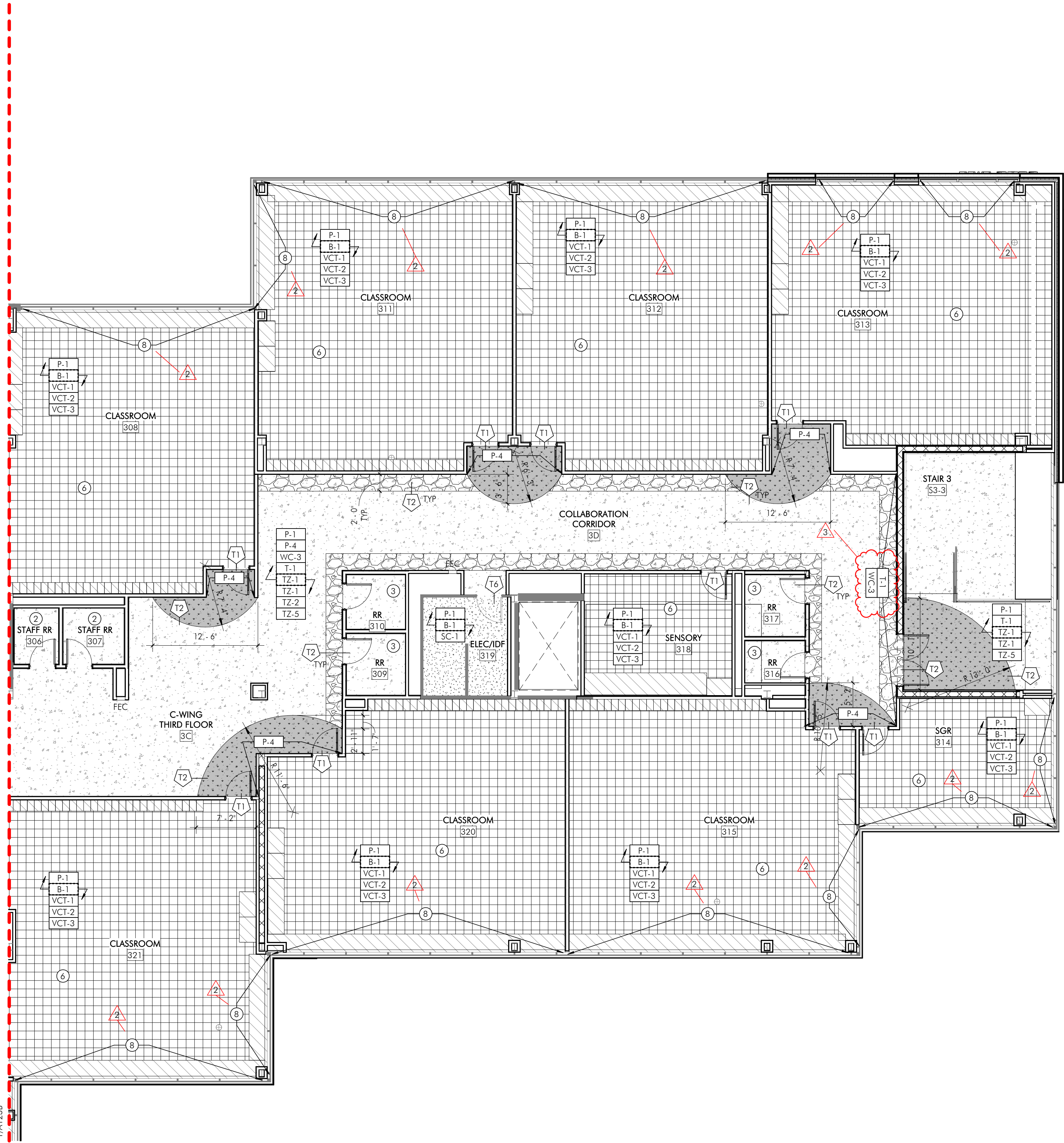
FINISH SCHEDULE				
T&O	MANUFACTURER	STYLE	COLOR	REMARKS
ACOUSTIC CEILING TILE				
ACT-1	ARMSTRONG	FINE FISSED SCHOOL ZONE, ANGULAR REGULAR #1717	WHITE	GENERAL, 24" X 24" X 5/8", 15/16" PRELUDE GRID
ACT-2	ARMSTRONG	KITCHEN ZONE, SQUARE LAY-IN #623	WHITE	KITCHEN, 24" X 24" X 5/8", 15/16" PRELUDE GRID
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.
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BRICK VENEER				
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CARPET				
CPT-1	PATCRAFT	SUBURBAN ABSTRACT	SUBURBAN	MUSIC, ADMIN, TRAINING, MOTHERS ROOM, OFFICE, 24" X 24", QUARTER TURN INSTALLATION
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CPT-3	PATCRAFT	WANDER	WANDER	WALK OFF @ VESTIBULES, 24" X 24", QUARTER TURN INSTALLATION
CPT-4	PATCRAFT	UNDRUE	CORBELSTONE	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 VELOUR	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 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	7' X 32"	WHITE DOTS	PERIMETER GLAZING @ #1 SURFACE
GF-2	SM	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 FLUMERIA		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
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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	NABA 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 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	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 1/2" THICK SHEETS INSTALLED @ 48" TALL, SLUTTER QUADREC TOP TRIM AND CORNERS, G-1 GROUT
T-2	DALTILE	COLORWHEEL CLASSIC, 9" X 6"	0190 ARTIC WHITE	GENERAL TILE, STACKED VERTICALLY, SLUTTER 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 CORNSLICK	ACCENT: 5% @ CAFETERIA, 5% @ GANGED RRS, 5% @ 2ND FL SINGLE USER, G-1 GROUT
T-6	DALTILE	COLORWHEEL CLASSIC, 9" X 6"	MATCH MOSA SPECTRA YELLOW 175SP	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 LIME	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 OF HEIGHT, NOM 4' X 12' VERTICAL STACK, G-2 GROUT
TOILET PARTITION				
TP-1	HINNEY HIDERS	HIDE, 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
WT-2	VERTILUX	VX SCREEN 3000 BACKCUT	WHITE LINEN	CAFETERIA
WT-3	MECHOSHADE	ACOUSTIVEL 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 @ NORTH LOBBY @ NORTH LOBBY, STAGE
WD-3	NYBREE	4" NOM 7/16" THICK Pedestalion 4,000 Taber 59' Corel Fines (Baroque/Baroque Free)	MAPLE	WOOD FLOORING @ STAGE



- SHEET NOTES**
1. PAINT WALLS [T-1] UNDO.
 2. PROVIDE WALL BASE [B-1] UNDO.
 3. PAINT HVA DOORS AND FRAMES [P-5] 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 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 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 TRANSITIONS 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 UNIFORM 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 HANDRAIL 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. SEE ENLARGED PLAN 3/A404 FOR ADDL INFO. PROVIDE FINISHES:
1ST FLOOR: [T-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] 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FINISH SCHEDULE				
TAG	MANUFACTURER	STYLE	COLOR	REMARKS
ACOUSTIC CEILING				
ACT-1	ARISTRONG	FINE FISURED SCHOOL ZONE, ANGULAR REGULAR #17.7	WHITE	GENERAL; 24" X 24" X 5/8"; 15/16" PRELUDE GRID
ACT-2	ARISTRONG	KITCHEN ZONE, SQUARE LAY-IN #47.3	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 REGULAR	TBD	NORTH LOBBY; 2' X 10' X 94" AND 2' X 10' X 46"; INDIVIDUALLY MOUNTED 24" O.C.
ACT-5	ARISTRONG	WOODWORKS REGULAR	WHITE MAPLE VENEER, UNPERFORATED	ACCENT @ LOBBY CORRIDOR; 12" X 48"; 9/16" REGULAR SURFAPINE HD GRID
ACT-6	ARISTRONG	FOAMATIONS 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	SUBURBA	MUSIC, ADMIN., TRAINING, MOTHERS ROOM, OFFICE; 24" X 24" QUARTER TURN INSTALLATION
CPT-2	PATCRAFT	ARAGON	DORADO	BROADROOM @ 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 22NA BROADCAST SYSTEM	ONFORD 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	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	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 FLM				
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 PUMPERA	ACCENT @ 2ND FL.
P-4	SHERWIN WILLIAMS		SW6724 MESCLUN GREEN	ACCENT @ 3RD FL.
P-5	SHERWIN WILLIAMS		SW7029 ACREABLE GRAY	HV 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	EXTERIOR SOFFITS
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	EURECRETE	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	REORNA	BUILDTECH 2.0	BUILD WHITE CE	TYPICAL CORRIDOR TILE WAINSCOT; 47.25" X 94.5" W 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" COVE BASE	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 CORNSLK	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 INDOGO	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	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
WT-2	VERTILUX	VX SCREEN 3000 BLACKOUT	WHITE LINEN	CAFETERIA
WT-3	MECHOSHADE	ACCOLISTEVEL DRPO SERIES	WHITE	LARGE GROUP ROOM
WOOD				
WD-1	ROBBINS	ECLIPSE SYSTEM	CONTINUOUS STRIP XL MAPLE MAPLE	WOOD FLOORING AND LINE PAINT @ GYMNASIUM
WD-2			BENCH AND PORTAL CLADDING BENCH AND PORTAL CLADDING @ NORTH LOBBY @ NORTH LOBBY, STAGE	
WD-3	NYDREE	4" NOM, 7/16" THICK, Pedestal 4,000 Taker UV Cured Finish (Benzophenone Free)	MAPLE	WOOD FLOORING @ STAGE



1 NEW CONSTRUCTION THIRD FLOOR FINISH PLAN - SECTOR B
A123B 1/8" = 1'-0"

- SHEET NOTES
1. PAINT WALLS [P-1] UNO.

2. PROVIDE WALL BASE [B-1] UNO.

3. PAINT HM 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 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. UNO.

2. SEE ENLARGED PLAN 3/A404 FOR ADDL INFO. PROVIDE FINISHES:

1ST FLOOR:

T-1

T-2

T-3

2ND FLOOR:

T-4

T-5

T-6

3RD FLOOR:

T-7

T-8

T-9

3. SEE ENLARGED PLAN 4/A404 FOR ADDL INFO. PROVIDE FINISHES:

1ST FLOOR:

T-1

T-2

T-3

2ND FLOOR:

T-4

T-5

T-6

3RD FLOOR:

T-7

T-8

T-9

4. SEE ENLARGED PLAN 3/A407 FOR ADDL INFO. PROVIDE FINISHES:

1ST FLOOR:

T-1

T-2

T-3

2ND FLOOR:

T-4

T-5

T-6

3RD FLOOR:

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 STRIPING PLAN.

8. PROVIDE ROLLER SHADES AT GLAZING [WT-1] REFER TO SHEET AS12 FOR TYPICAL DETAILS.

9. PROVIDE ROLLER SHADES AT GLAZING [WT-2] REFER TO SHEET AS12 FOR TYPICAL DETAILS.

10. PROVIDE ROLLER SHADES AT GLAZING [WT-3] REFER TO DETAIL A1500.

11. SEE ENLARGED PLANS 1/A404 AND 4/A404 FOR ADDL INFO. PROVIDE FINISHES:

T-1

T-2

T-3

T-4

T-5

T-6

T-7

T-8

T-9

TE NEW
ELEMENTARY
SCHOOL

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HSA PROJECT # :23-037

Heckendorn Shiles Architects

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NOT FOR
CONSTRUCTION

KEYPLAN

A

B

LEGEND

--- SECTOR DESIGNATION

ISSUE HISTORY		
#	DATE	ISSUED FOR
1	2025-03-28	IBO ISSUE
2	2025-04-30	ADDENDUM 2
3	2025-05-14	ADDENDUM 3

SHEET TITLE
NEW CONSTRUCTION
THIRD FLOOR FINISH
PLAN - SECTOR B

DRAWING NUMBER
A123B

A. AT ALL EXISTING TO REMAIN RIBBON WINDOW FRAMES, PROVIDE NEW IGU(S) AND SEALANT. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.

B. SEE EXTERIOR GLAZING SCHEDULE ON SHEET A201.

- 1 PROVIDE NEW GLAZING LOG SYSTEM, GLAZING SEALS, AN FRAMING.
- 2 THIN BRICK VENEER WALL SYSTEM, SEE A201 AND A511 DRAWINGS FOR ADDITIONAL INFORMATION. BRICK: B30; INTERIOR FINISH: FIELD - MOUNTAIN RED, ACCENT - CANYON ROSE.
- 3 WALL MOUNTED SCHED. SEE A3/201 AND 1/AS/17 DWGS FOR ADDITIONAL INFORMATION.
- 4 PREFRANKING CANOPY, SEE SHEET A314 FOR ADDITIONAL INFORMATION.
- 5 LOWERED ALUMINUM EQUIPMENT SKEIN, SEE SHEET A202 FOR ADDITIONAL INFORMATION.
- 6 STOREFRONT GLAZING SYSTEM WITH 45/16 PAN GLAZING SYSTEM, SEE KAWNEER TRITON A514, COLOR: CHARCOAL, TYP.
- 7 AT AREAS OF EXPOSED CHALK BLOCK PREVIOUSLY BELOW GRADE, PROVIDE HIGH BULDED FLOW PROTECTIVE COATING, COLOR: TRAC-COAT 15-02, REFER TO DETAIL ON SHEET A511.
- 8 MODULAR BRICK VENEER ASSEMBLY, SEE A310 SERIES FOR ADDITIONAL INFORMATION. BRICK: B30; INTERIOR FINISH: BRICK FIELD - MOUNTAIN RED, ACCENT - CANYON ROSE.
- 9 PREFINISHED ALUMINUM CORING, 12" LENGTHS MAY BE USED TO SHEET A508 FOR ADDITIONAL DETAIL. COLOR: CHARCOAL, REFER TO MANUFACTURERS FULL RANGE BOD. PAC-CLAD.

(11) FIBERGLASS SANDWICH PANEL SYSTEM, BOD: KALWALL. SEE SHEET A512 FOR ADDITIONAL INFORMATION.

(12) PROVIDE INSULATED STUCCO WALL ASSEMBLY AT WALL.

⑬ SPANDREL GLASS. REFERENCE A201 FOR ADDITIONAL INFORMATION.

⑭ 60-40 PERFRATED WINDOW FILM. BOD: 3M SCOTCHCAL.

(16) FDC LOCATION. REFER TO PLUMBING DWGS FOR ADDTL INFO.

(17) THROUGH-WALL KILN EXHAUST. REFER TO MECHANICAL.

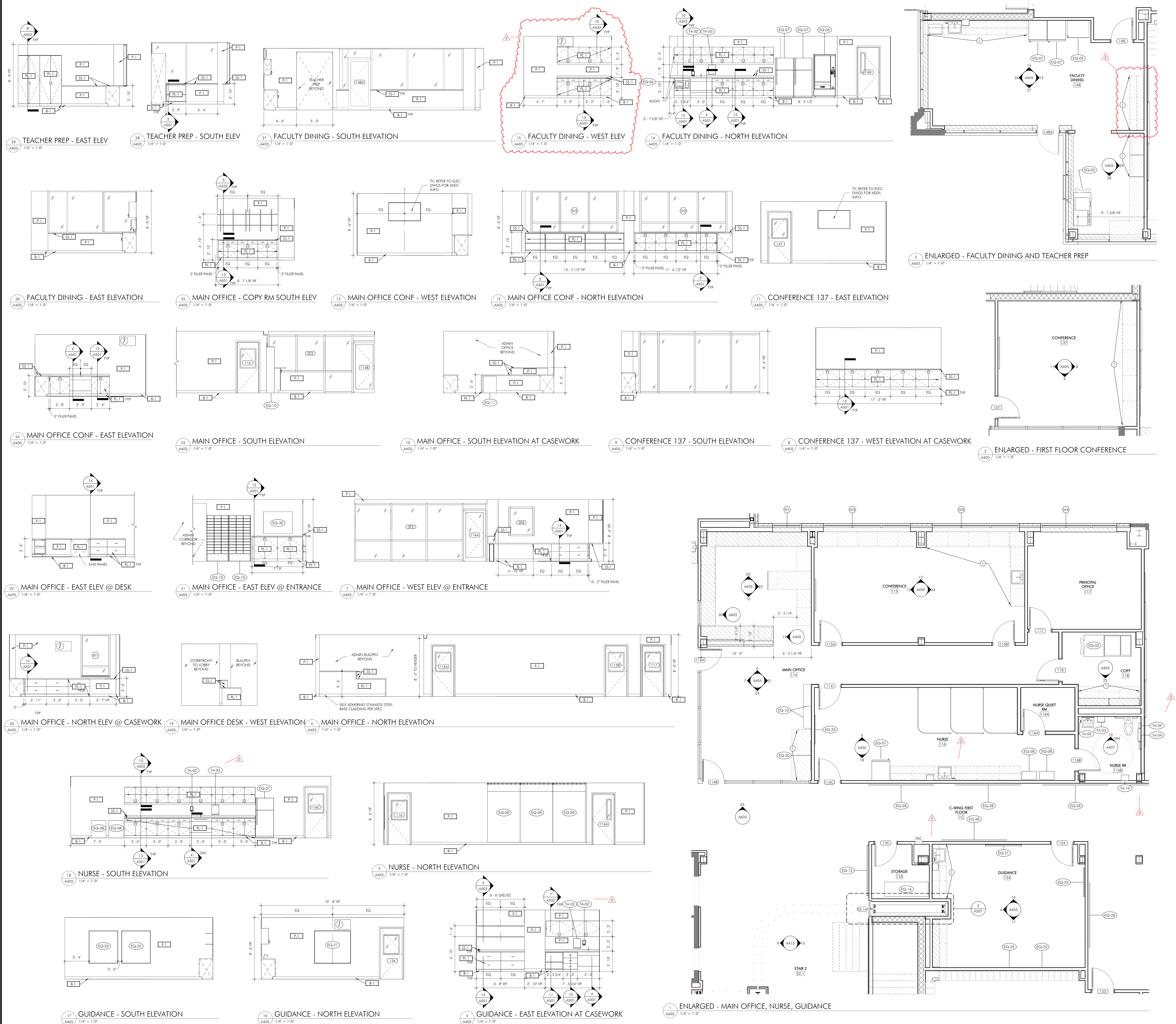
(20) ROOF ACCESS STAIR BULKHEAD, METAL PANEL BOD:
RAC CLAD BULKHEAD PANEL, 24 GA. ALUMINUM, 2" X 6" BENCH

22) MASONRY CONTROL JOINT, REFER TO STRUCTURAL DRAWINGS FOR ADDITIONAL INFORMATION.



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GENERAL INTERIOR ELEVATIONS NOTES

1. REFER TO A400 SERIES FOR CASEWORK TYPES.

2. PERSPECTIVES ARE FOR REFERENCE ONLY AND DO NOT REFLECT ALL OF THE DESIGNED ELEMENTS WITHIN THE CONSTRUCTION DOCUMENTS. DO NOT REFER TO PERSPECTIVES FOR SCOPE OF WORK.

3. REFER TO A120 SERIES FOR FINISH PLANS AND SCHEDULE.

4. REFER TO A400 FOR TYPICAL TRANSITION DETAILS AND WALL BASE DETAILS.

5. ALIGN FINISH JOINTS WITH ARCHITECTURAL ELEMENTS AS DRAWN. THIS INCLUDES BUT NOT LIMITED TO CUTTING FINISHES TO ALIGN WITH WINDOW/DOOR FRAMES, DOOR/DOOR-FRAME EDGES, CASEWORK, AND CENTERING CUTS AT ACCESSORIES FOR ACOUSTIC PANELS, AND TILE FINISHES.

6. AT CASEWORK PROVIDE FILLER STRIPS AT INSIDE CORNERS, TYPICAL.

7. ALL CASEWORK: TO BE **P.L.1** WITH **B.L.1** BASE, UNO.

8. ALL COUNTERTOPS TO BE **B.L.1** UNO.

9. SEE A400 FOR TYPICAL MOUNTING HEIGHTS.

10. COUNTERTOPS THAT ARE OPEN BELOW TO RECEIVE RAKES BRACKET AT 32" OC.

11. PROVIDE FULL HEIGHT PLYWOOD BACKING AT DIGITAL DISPLAYS, REFER TO SHEET A402 FOR DETAIL.

12. AT ALL INTERIOR WINDOW SILLS, PROVIDE **SS.1** REFER TO A512 FOR TYPICAL SILL DETAIL.

13. 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. CASEWORK TO BE NON-LOCKING

2. SCRIBE COUNTERTOP TO COLUMN/ PARTITION

3. ALIGN

4. WALL MOUNTED PROJECTOR ENCLOSED IN CAGE, REFER TO AV DWGS FOR ADDL INFO. COORDINATE INSTALLATION WITH ACOUSTIC WALL PANELS

5. PERFORATED WINDOW FILM, BOD: 3M SCOTCHCAL

6. TILE PATTERN ON WET WALL ONLY. ALL OTHER WALLS TO RECEIVE 12" TILE

TE NEW ELEMENTARY SCHOOL

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

Heckendorn Shiles Architects

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LEGEND

--- SECTOR DESIGNATION

ISSUE HISTORY

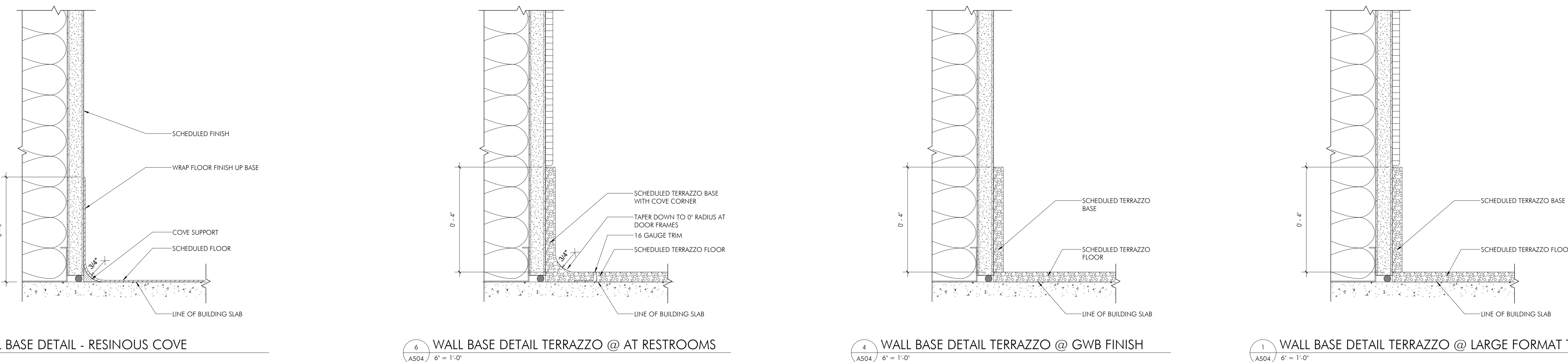
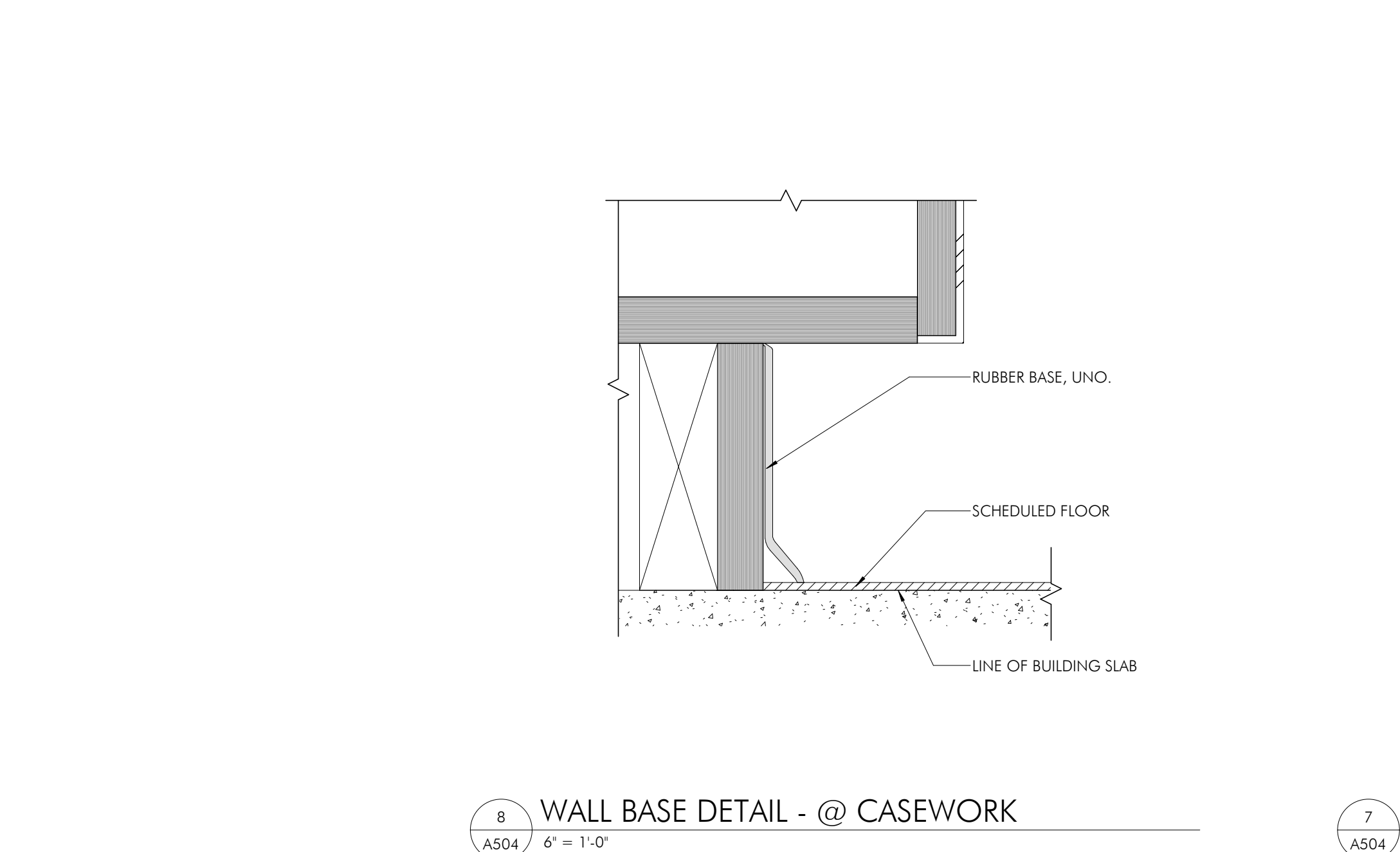
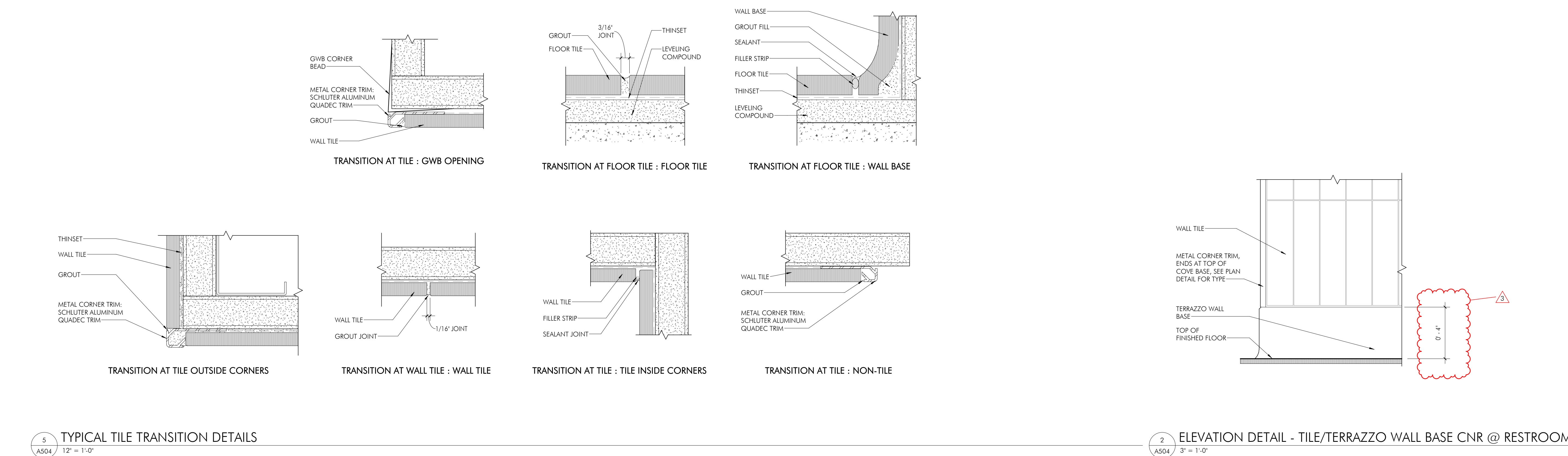
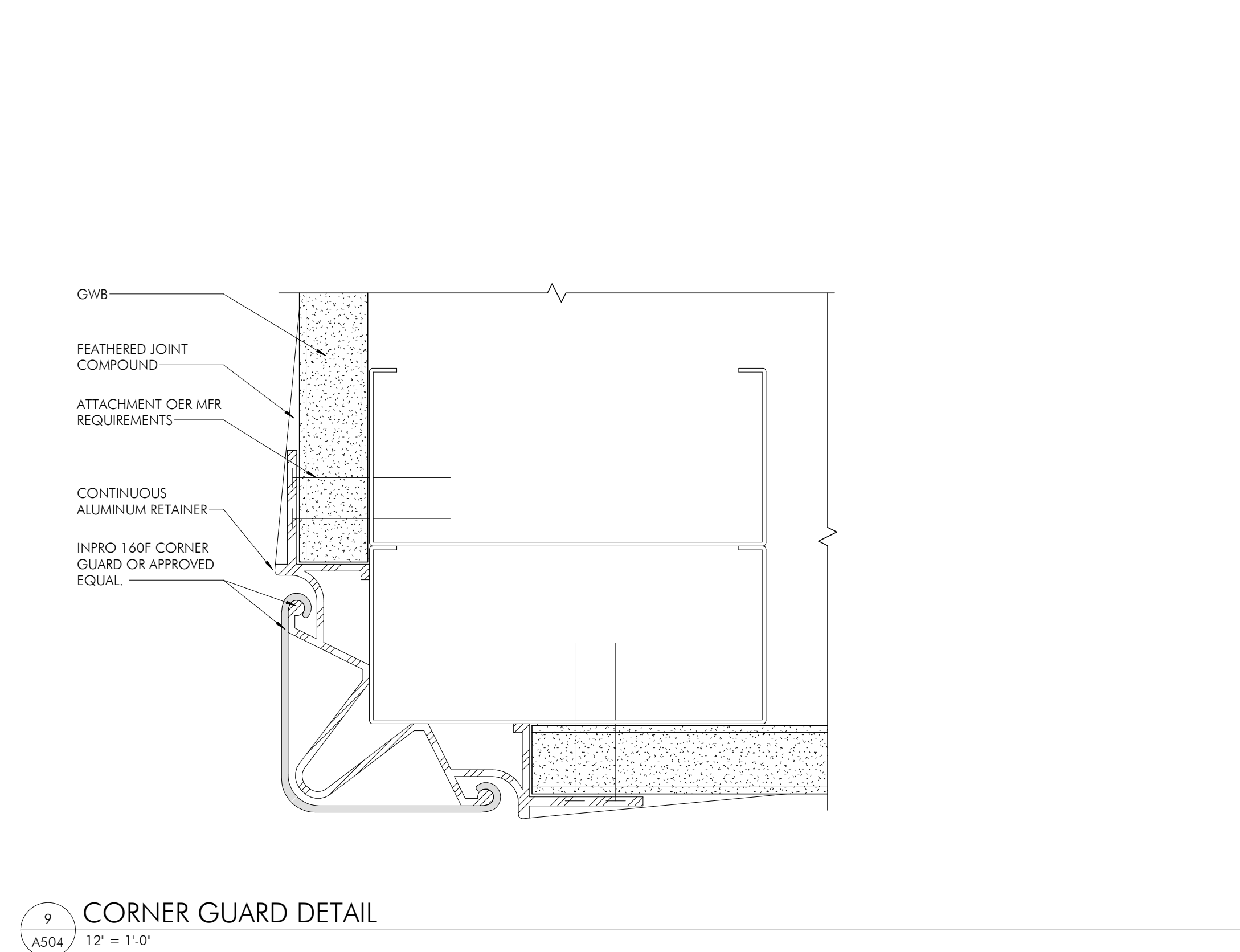
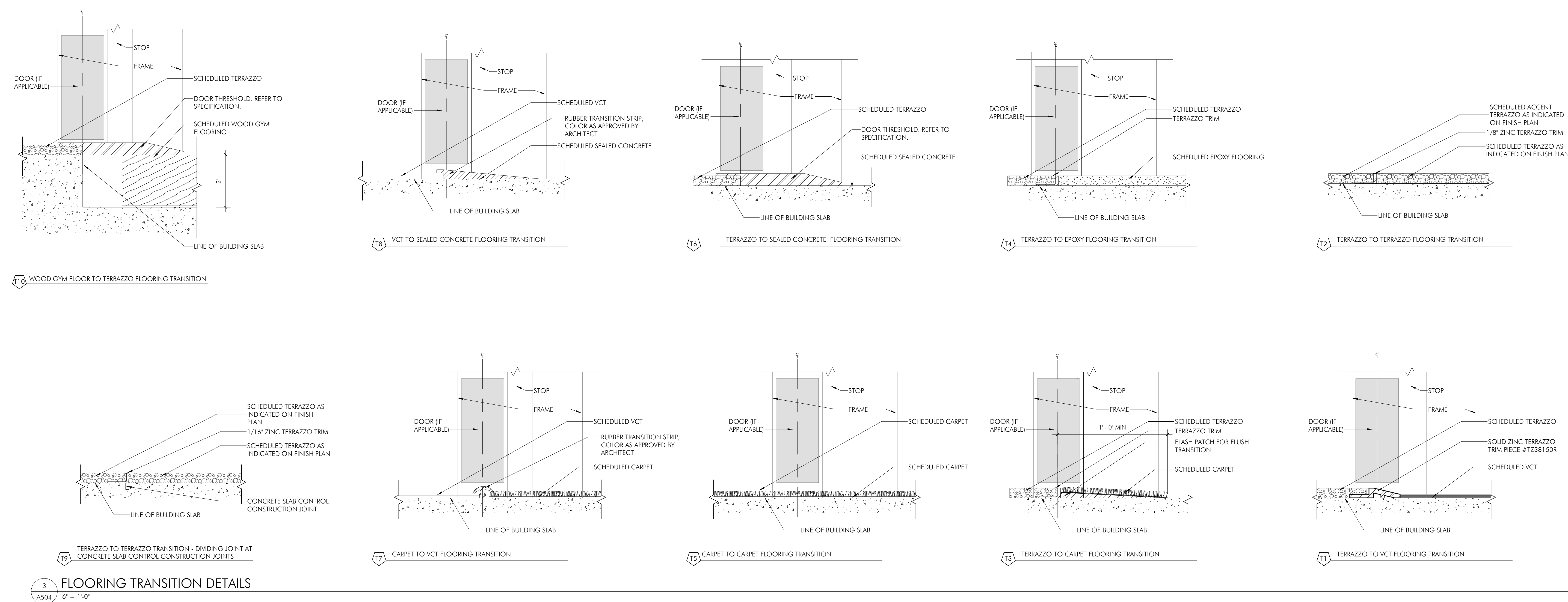
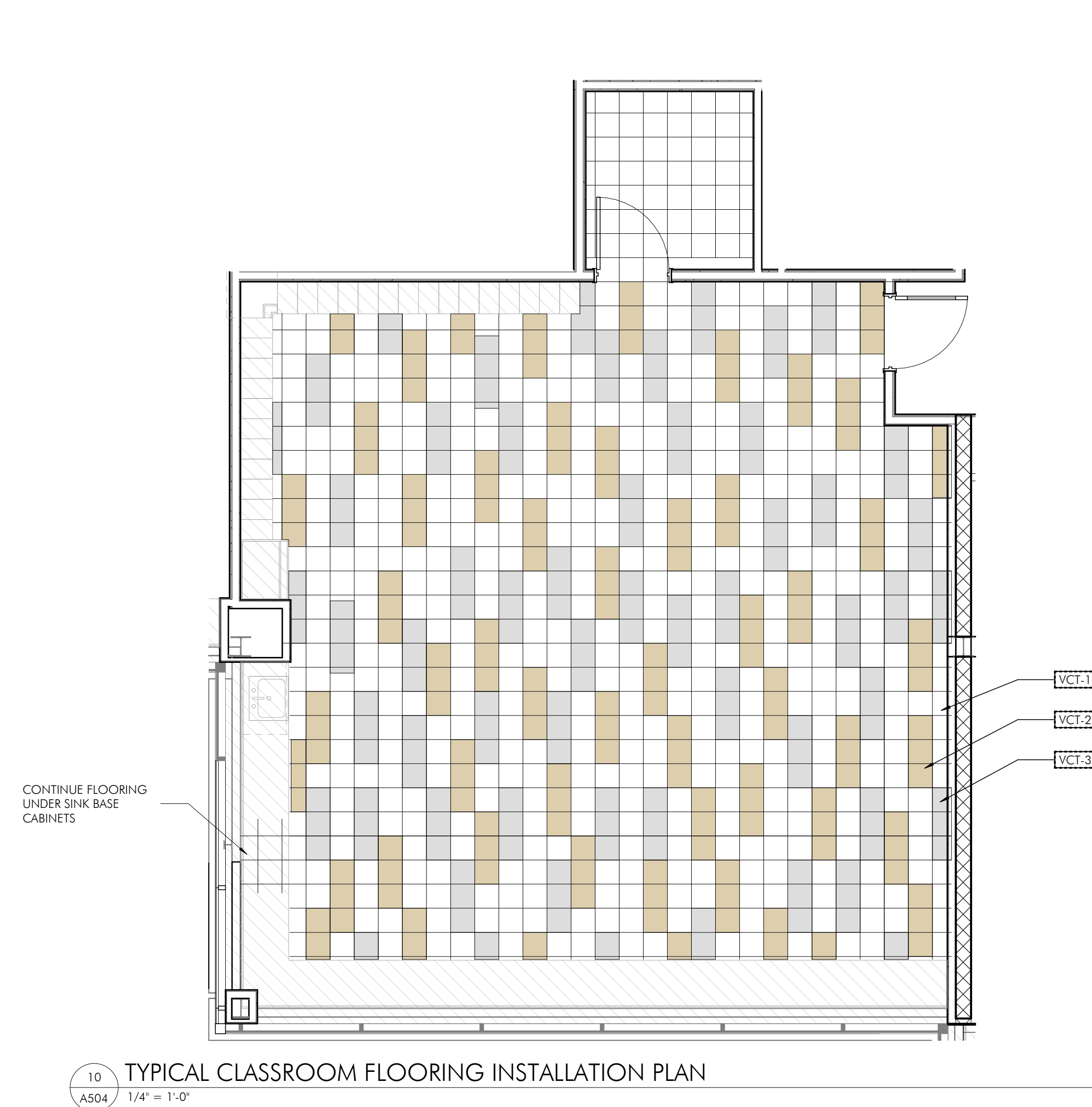
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1	2025-03-28	BID ISSUE
2	2025-04-30	ADDENDUM 2
3	2025-05-14	ADDENDUM 3

SHEET TITLE

ENLARGED PLANS & ELEVATIONS - MAIN OFFICE, NURSE, GUIDANCE, CONFERENCE, FACULTY DINING

DRAWING NUMBER

A405



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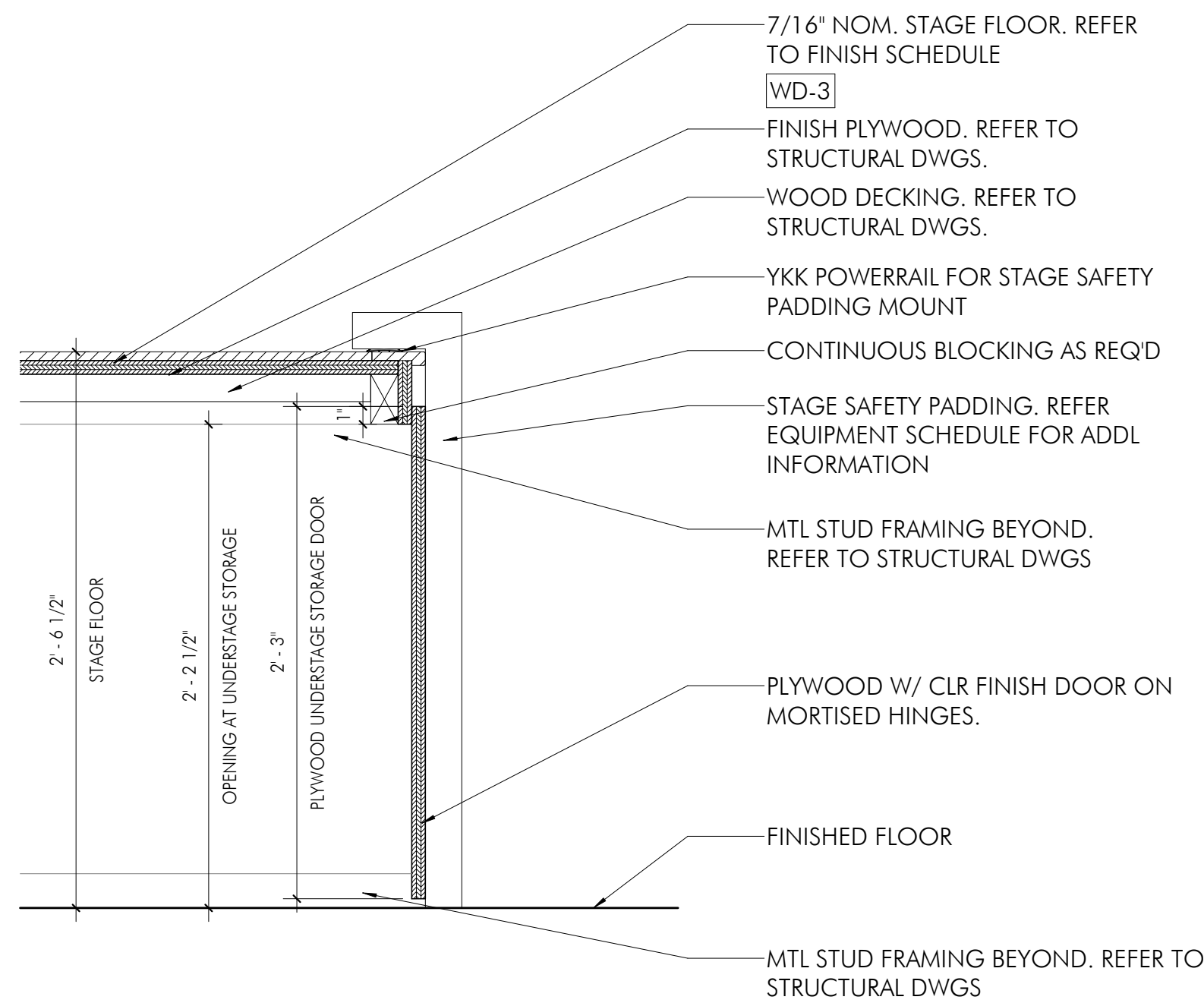
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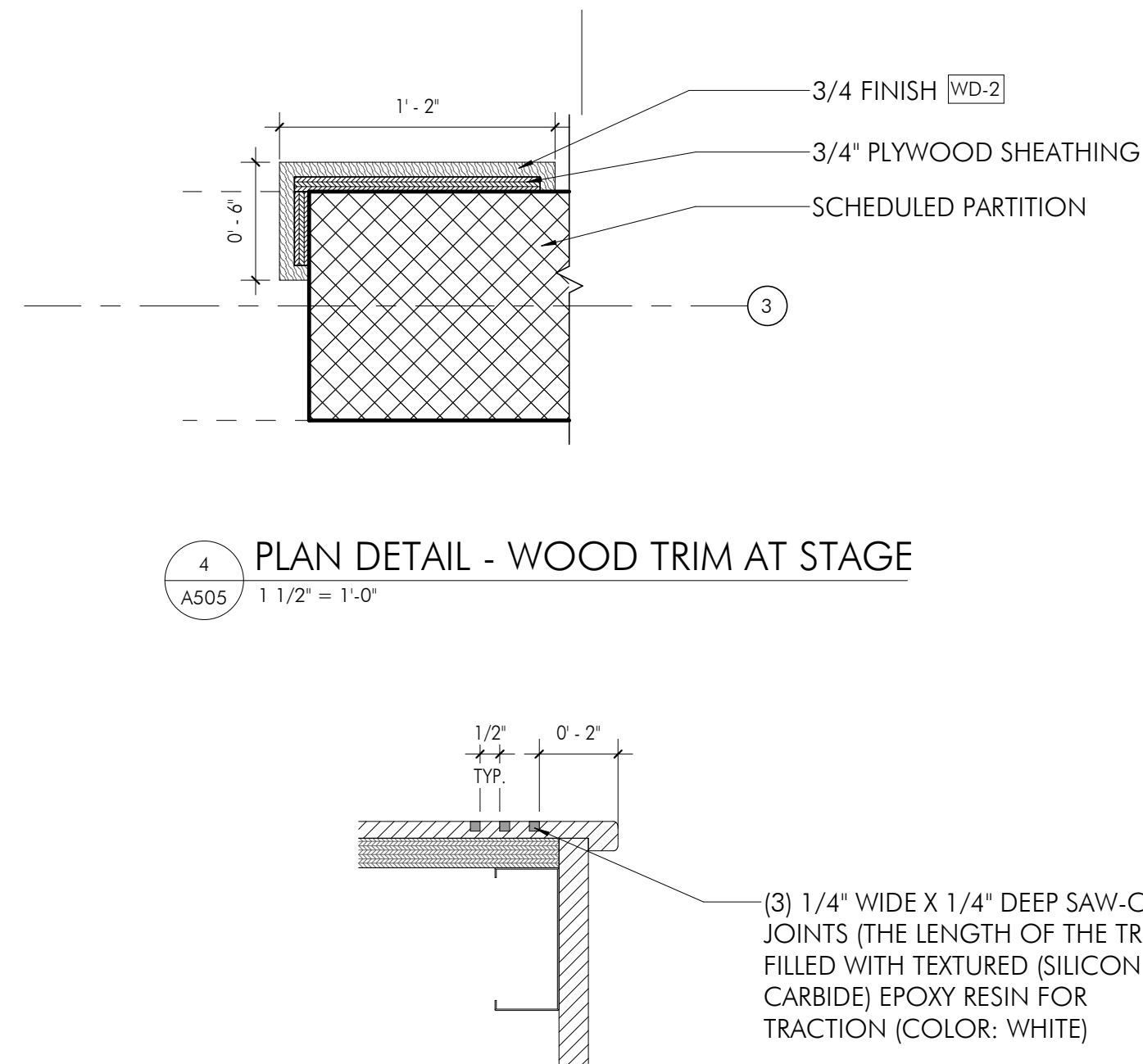
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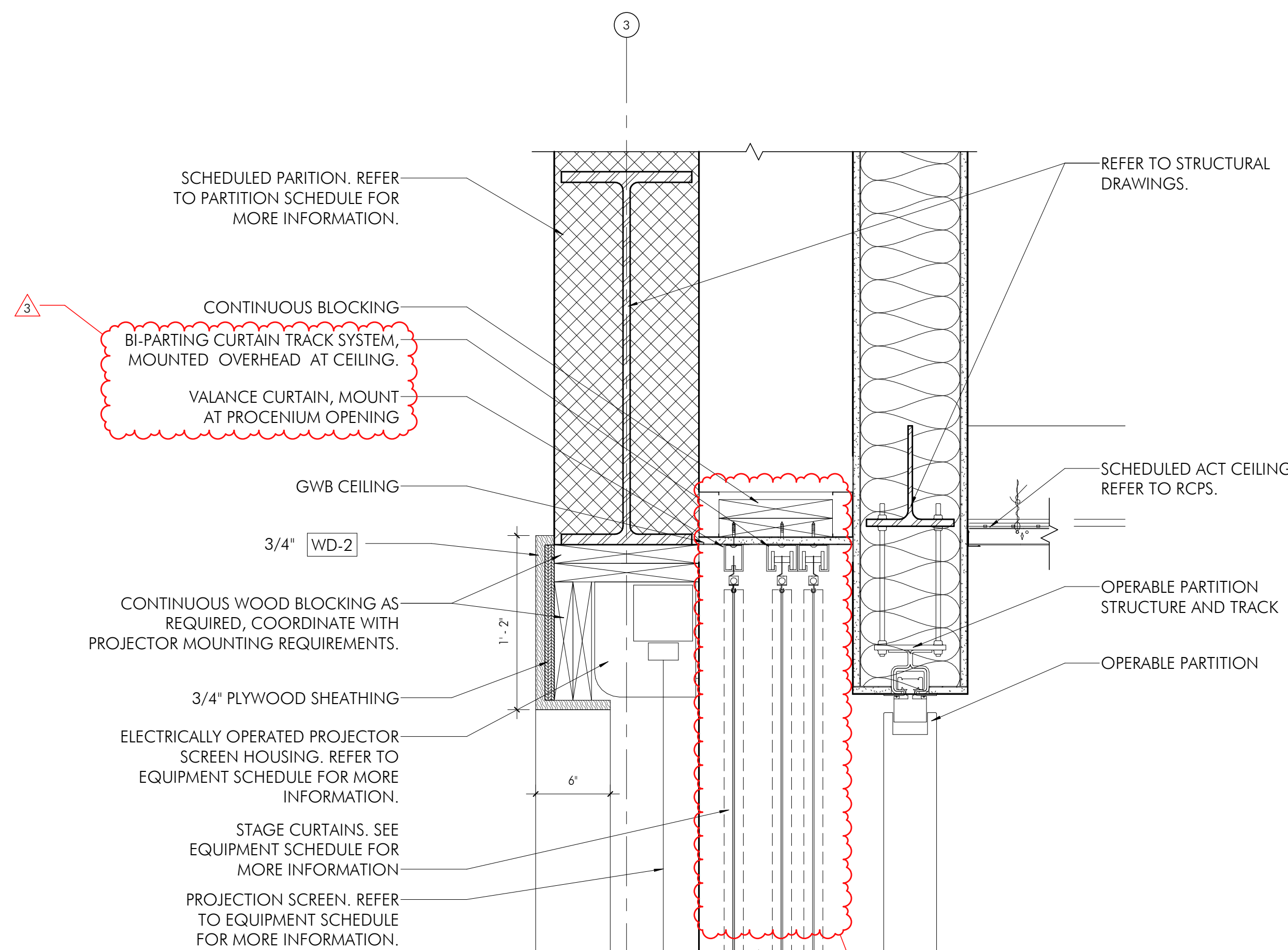
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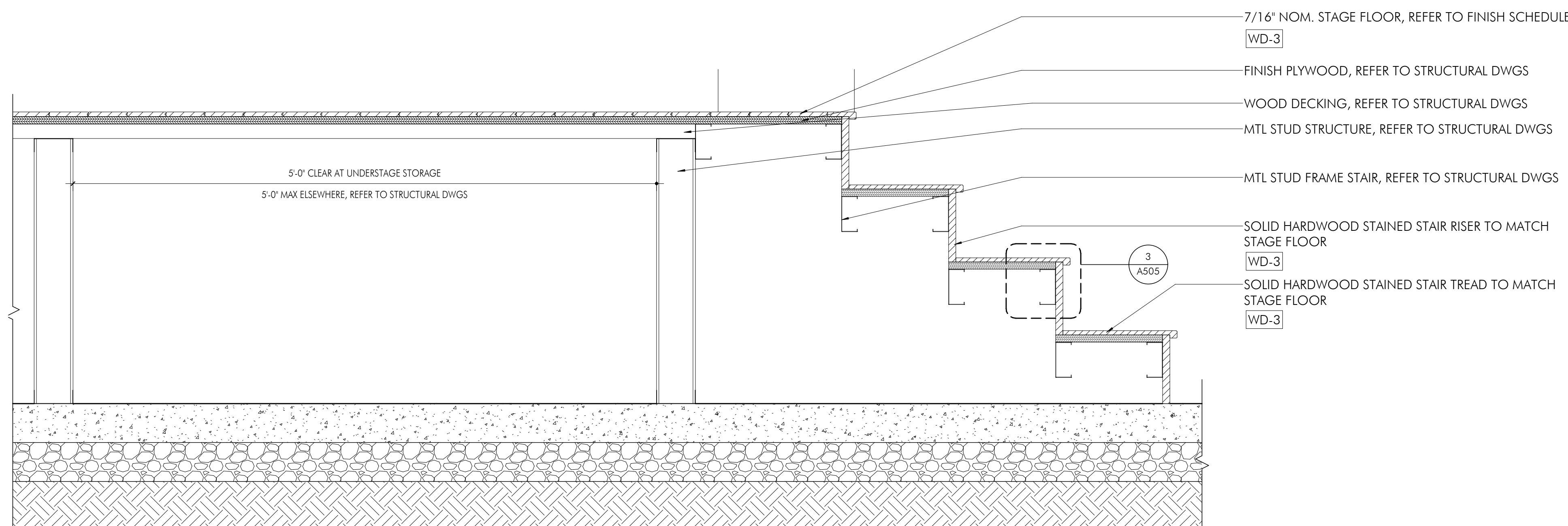
5 SECTION DETAIL - UNDERSTAGE STORAGE AT GYMNASIUM
A505 1 1/2" = 1'-0"



3 SECTION DETAIL - STAIR NOSING AT STAGE
A505 3" = 1'-0"



2 SECTION DETAIL - STAGE OPENING
A505 1 1/2" = 1'-0"



1 SECTION DETAIL - STAGE AND STAIR
A505 1 1/2" = 1'-0"

ISSUE HISTORY

Δ	DATE	ISSUED FOR
2	2025-03-28	BID ISSUE
3	2025-05-14	ADDENDUM 3

SHEET TITLE
DETAILS - STAGE AND STAIR DETAILS

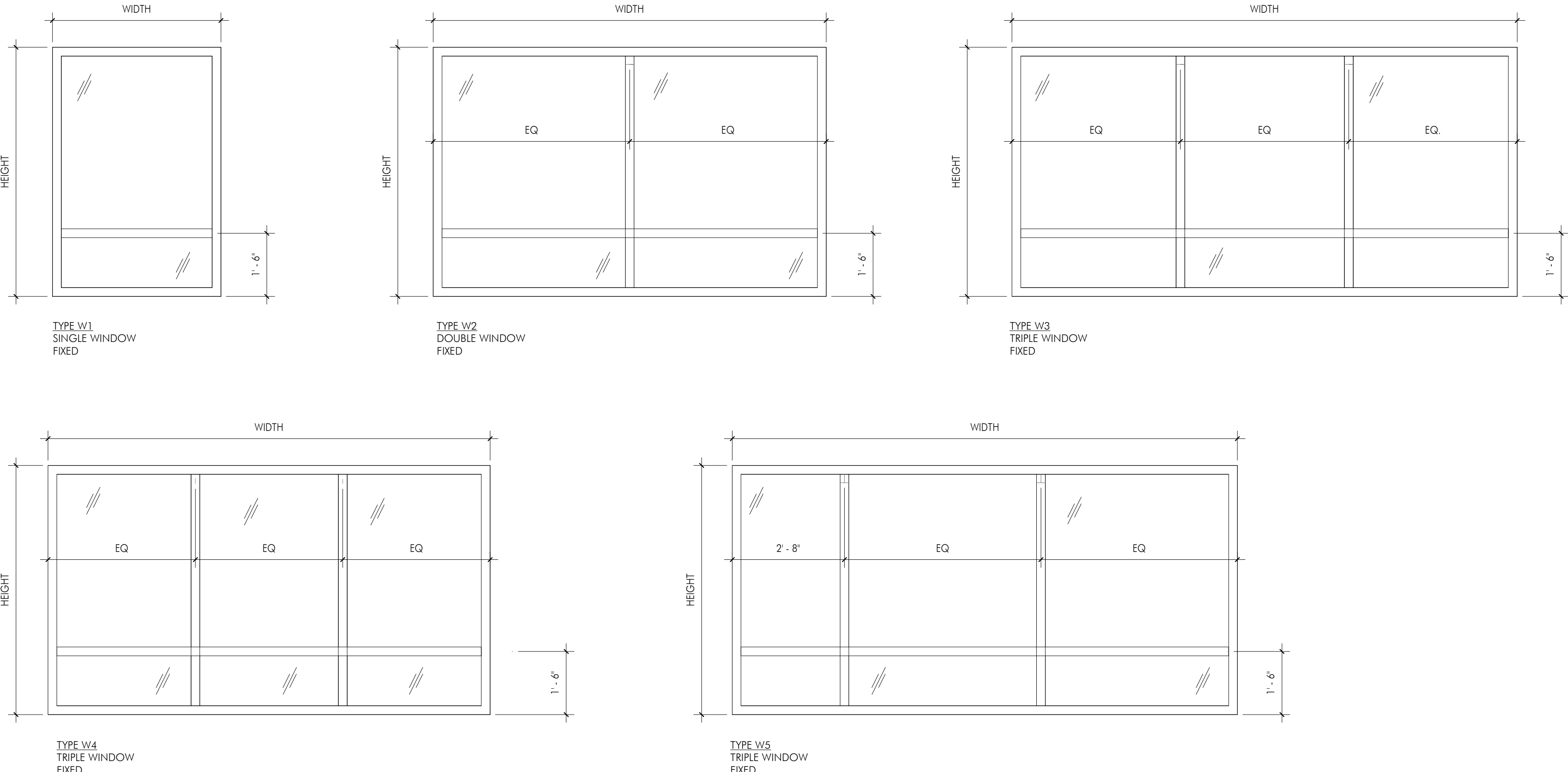
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A505

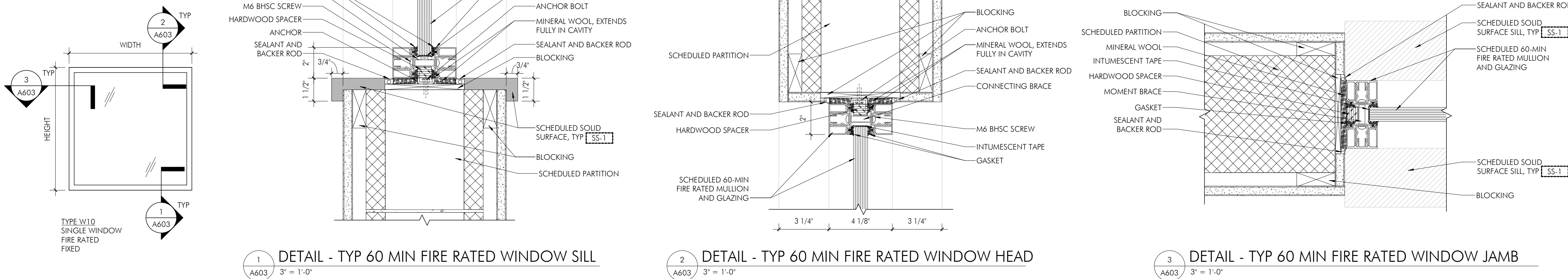
WINDOW SCHEDULE						
WINDOW TAG	SIZE		MANUFACTURER	MODEL	TYPE	REMARKS
	WIDTH	HEIGHT				
W1	4'-0"	5'-11"			FIXED SINGLE WINDOW	FACTORY FINISH PAINTED ALUMINUM
W2	6'-4"	5'-11"			FIXED DOUBLE WINDOW	FACTORY FINISH PAINTED ALUMINUM
W3	12'-0"	5'-11"			FIXED TRIPLE WINDOW	FACTORY FINISH PAINTED ALUMINUM
W4	10'-6"	5'-11"			FIXED TRIPLE WINDOW	FACTORY FINISH PAINTED ALUMINUM
W5	12'-0"	5'-11"			FIXED TRIPLE WINDOW	FACTORY FINISH PAINTED ALUMINUM
W10	4'-0"	4'-0"			FIXED SINGLE WINDOW	STEEL FRAME WITH ALUMINUM COVER CAP 60 MIN. RATED

NOTES:
1. EXTERIOR WINDOW BOD. KAWNEER 451T

EXTERIOR WINDOW TYPES



INTERIOR WINDOW TYPES



TOILET ACCESSORY SCHEDULE						
TAG	ITEM	SPECIFICATION	SIZE			REMARKS
			W	H	D	
TA-01	CHANNEL FRAME MIRROR	<varies>	1'-0"	3'-0"	<varies>	PURCHASED BY OWNER, INSTALLED BY GC
TA-02	WALL MOUNTED SOAP DISPENSER	HILLIARD AFFINITY DISPENSER, #4H2204	0'-3 1/4"	0'-10 3/4"	0'-3 3/4"	PURCHASED BY OWNER, INSTALLED BY GC
TA-03	PAPER TOWEL DISPENSER	MARKAL PULL-DOWN DISPENSER, #88455C	1'-0"	1'-4"	0'-10"	PURCHASED BY OWNER, INSTALLED BY GC
TA-04	TOILET PAPER DISPENSER	MARKAL TWIN JUMBO TISSUE DISPENSER, #3662	1'-8 1/2"	0'-11 1/2"	0'-4 3/16"	PURCHASED BY OWNER, INSTALLED BY GC
TA-05	GRAB BAR	BOBERICK 8-5806	0'-0"	0'-0"	0'-0"	PURCHASED BY GC, INSTALLED BY GC. SIZE VARIES. REFER TO ELEVATIONS AND TYPICAL DRAWINGS FOR ADDL INFO
TA-06	CHANNEL FRAME MIRROR	BOBERICK 8-165 2460	2'-0"	5'-0"		PURCHASED BY GC, INSTALLED BY GC
TA-07	CEILING HUNG TOILET PARTITIONS	HINTY HIDEKS, BLUEBERRY FINISH				PURCHASED BY GC, INSTALLED BY GC. SIZE VARIES. REFER TO ELEVATIONS AND DRAWINGS FOR ADDL INFO
TA-08	CEILING HUNG URINAL SCREEN	HINTY HIDEKS, BLUEBERRY FINISH				PURCHASED BY GC, INSTALLED BY GC. SIZE VARIES. REFER TO ELEVATIONS AND DRAWINGS FOR ADDL INFO
TA-09	SANITARY HARKIN DISPOSAL	BOBERICK, #8-270	0'-7 1/2"	0'-10"	0'-3 13/16"	PURCHASED BY OWNER, INSTALLED BY GC, VERIFY LOCATIONS WITH OWNER
TA-10	SANITARY HARKIN DISPENSER	HOSPECO DUAL CHANNEL VENDOR #D1	1'-0 51/128"	2'-5 51/256"	0'-9 13/128"	PURCHASED BY OWNER, INSTALLED BY GC

REFER TO SHEET A400 FOR TYPICAL MOUNTING HEIGHTS.

TAG	ITEM	SPECIFICATION	INSTALLED BY	PROVIDED BY	SIZE			LOCATION	REMARKS
					W	H	D		
EQ-01	SMARTBOARD	AW	AW	AW				VARIABLES	REFER TO AV SPECIFICATIONS
EQ-02	PRINTER	OWNER	OWNER	OWNER				TEACHER PREPS	
EQ-03	PRINTER: RICOH PRO R3005/ FINISHER S85110	RICOH PRO	OWNER	OWNER	7'-0 1/4"	5'-1 51/128"	2'-11 51/128"	118	
EQ-04	LABELWRITER 550 TURBO	OWNER	OWNER	OWNER	0'-5 85/256"	0'-7 3/8"	0'-8 1/2"	113	6) GREETER DESK
EQ-05	VENDING MACHINE	OWNER	OWNER	OWNER				148	
EQ-06	MICROWAVE #VMC305164H2	GC	GC	GC	1'-9 3/4"	1'-1"	1'-5 777/256"	148	
EQ-07	REFRIGERATOR #WR131BFZDM	GC	GC	GC	2'-6"	5'-6"	2'-10"	VARIABLES	PROVIDE ICE MAKER KIT
EQ-08	LAUNDRY 1 DRAWER MEDICAL CAB	GC	GC	GC	2'-0 1/2"	2'-5"	1'-1 1/2"	116	
EQ-09	NARROWLINE SURFACE MOUNTED CUBICLE TRACK ASSEMBLY WITH HUSH CURTAIN	CONSTRUCTION SPECIALTIES	GC	GC		7'-10"		116	SEE PLANS FOR SIZE, FINISH, CSELECT FABRIC, BARK SHORELINE
EQ-10	FREESTANDING HALL SORT MODULE WITH 12" KICKPLATE	Hamilton Casework Solutions	GC	GC	3'-0"	6'-4"	1'-0"	114	
EQ-11	FIRE-WATER DIGITAL SAFE MODEL IF345BE	SENTRY SAFE	GC	GC	1'-10"	2'-4"	1'-0"	114	
EQ-12	GALLERY WALL TACKBOARD	FORBO BULLETIN BOARD	GC	GC				52-1	SEE ELEVATIONS FOR SIZE, FINISH, WC-5
EQ-13	PLATFORM SWINGS 6500 WITH VINYL PAD	SOUTHPAW	GC	GC				126	
EQ-14	WATER FOUNTAIN MAT	TEADSTAR	GC	GC	4'-0"		3'-0"	VARIABLES	PROVIDE WALK OFF MAT AT ALL WATER FOUNTAIN LOCATIONS, FINISH: GRAY
EQ-15	HEAVY DUTY STEEL SHELF, H-4862	ULINE	GC	GC	5'-0"	6'-0"	2'-0"	205B	STG RM 125, ART STG 205A, SCIENCE PREP 201
EQ-16	HEAVY DUTY STEEL SHELF, H-3914	ULINE	GC	GC	6'-0"	6'-0"	2'-0"	205B	
EQ-17	DEUL BMT-1022	SUITE	GC	GC					PROVIDE ENVIRONMENTAL CONTROLLER AND ENVIRONMENT 2 FAN ACCESSORIES
EQ-18	WALL MOUNTED PAPER ROLL RACK MODEL #12912-1004	DICK BUICK	GC	GC	3'-2 45/128"	3'-3"	0'-8 1/2"	205A	
EQ-19	FREESTANDING DRYING RACK MODEL #51312-1006	DICK BUICK	GC	GC	1'-7 1/2"	3'-1 1/2"	1'-7 1/4"	205	PROVIDE QUANTITY: 2
EQ-20	BOOK RETURN CART #H-9228	ULINE	GC	GC	2'-5"	2'-3"	1'-10"	VARIABLES	
EQ-21	MAGNETIC WHITEBOARD	GC	GC	GC				VARIABLES	
EQ-22	FABRIC WRAPPED ACOUSTIC WALL PANEL SYSTEM	WALLMATE	GC	GC	7'-0"	5'-0"	0'-1"	234	FINISH: F-3
EQ-23	FABRIC WRAPPED ACOUSTIC WALL PANEL SYSTEM	WALLMATE	GC	GC	6'-0"	4'-0"	0'-1"	MUSIC SUITE	FINISH: F-3
EQ-24	FABRIC WRAPPED ACOUSTIC WALL PANEL SYSTEM	WALLMATE	GC	GC	4'-0"	4'-0"	0'-1"	MUSIC SUITE	FINISH: F-3
EQ-25	TACKBOARDS	KINETICS HI TACK	GC	GC	4'-0"	4'-6"	0'-1"	VARIABLES	FINISH: F-3
EQ-26	TACKBOARDS	KINETICS HI TACK	GC	GC	6'-0"	4'-6"	0'-1"	VARIABLES	FINISH: F-3
EQ-27	TACKBOARDS	KINETICS HI TACK	GC	GC	7'-0"	3'-0"	0'-1"	VARIABLES	FINISH: F-3
EQ-28	TACKBOARDS	KINETICS HI TACK	GC	GC	9'-0"	3'-0"	0'-1"	CORRIDORS	FINISH: F-3
EQ-29	TACKBOARDS	KINETICS HI TACK	GC	GC	3'-0"	4'-6"	0'-1"	VARIABLES	FINISH: F-3
EQ-30	TACKBOARDS	KINETICS HI TACK	GC	GC	4'-0"	3'-0"	0'-1"	114	FINISH: F-3
EQ-31	ACOUSTICAL WALL PANEL - HEAVY IMPACT	KINETICS SPORTSBOARD ELITE	GC	GC	5'-0"	4'-0"	0'-2"	100	FINISH: F-4
EQ-32	ACOUSTICAL WALL PANEL - HEAVY IMPACT	KINETICS SPORTSBOARD ELITE	GC	GC	6'-0"	4'-0"	0'-2"	100	FINISH: F-5
EQ-33	ACOUSTICAL WALL PANEL - HEAVY IMPACT	KINETICS SPORTSBOARD ELITE	GC	GC	7'-0"	4'-0"	0'-2"	100	FINISH: F-4
EQ-34	ACOUSTICAL WALL PANEL - HEAVY IMPACT	KINETICS SPORTSBOARD ELITE	GC	GC	8'-0"	4'-0"	0'-2"	100	FINISH: F-5
EQ-35	ACOUSTICAL WALL PANEL - HEAVY IMPACT	KINETICS SPORTSBOARD ELITE	GC	GC	9'-0"	4'-0"	0'-2"	100	FINISH: F-4
EQ-36	ACOUSTICAL WALL PANEL - HEAVY IMPACT	KINETICS SPORTSBOARD ELITE	GC	GC	10'-0"	4'-0"	0'-2"	100	FINISH: F-4
EQ-37	CEILING SUSPENDED, AUTOMATED FORWARD FOLD BACKSTOP	PORTER ATHLETIC	AEV	AEV				100	PROVIDE QUANTITY: 2, PROVIDE POWER OPERATED BACKBOARD HEIGHT ADJUSTER AT ALL BACKSTOPS
EQ-38	CEILING SUSPENDED, FRONT BACKED STATIONARY BACKSTOP	PORTER ATHLETIC	AEV	AEV				100	PROVIDE QUANTITY: 4, PROVIDE POWER OPERATED BACKBOARD HEIGHT ADJUSTER AT ALL BACKSTOPS
EQ-39	CEILING SUSPENDED CLIMBING NET	GORHER SPORT	AEV	AEV				100	COORDINATE MOUNTING LOCATION WITH OWNER
EQ-40	CEILING SUSPENDED CLIMBING ROPE	GORHER SPORT	AEV	AEV				100	COORDINATE MOUNTING LOCATION WITH OWNER
EQ-41	MURAL CLIMBING WALL WITH REMOVABLE WALL PADDING	EVERLAST CLIMBING	AEV	AEV				100	WALL PADDING FINISH: GRAY
EQ-42	OVERHEAD TRACK SUSPENDED WALK-DRAW GYMNASIUM DIVIDER CURTAIN #P064000	PORTER ATHLETIC	AEV	AEV	40'-0"		8'-0"	100	
EQ-43	HEAVY DUTY 15 BALL CART	PORTER ATHLETIC	AEV	AEV				100	PROVIDE QUANTITY: 6
EQ-44	SAFAR WALL MOUNTED MONKEY BARS	EVERLAST CLIMBING	AEV	AEV				100	
EQ-45	WALL MOUNTED LED SCOREBOARD	DAKTROHICS	AEV	AEV				100	REFER TO INTERIOR ELEVATIONS
EQ-46	PORTABLE VOLLEYBALL NET SYSTEM #100431-000	PORTER ATHLETIC	AEV	AEV				100	
EQ-47	REMOVABLE STAGE SAFETY PADDING	SAFETY PADDING INK	AEV	AEV				100	FINISH: GRAY
EQ-48	SAFETY SERIES 18 WALL MOUNTED SAFETY PADDING	SAFETY PADDING INK	AEV	AEV				100	FINISH: GRAY
EQ-49	FOLDING SECURITY GRILLE, ROD: EPO-32 GUARDRAIL STRAIGHT	CORNELL	GC	GC				100	POCKET DOOR TO BE INCLUDED WITH ASSEMBLY, POWDER COAT FINISH TO MATCH P-1, SECURITY GRILLE TO BE CLR
EQ-50A	170 BESTEL SERIES STAGE TRACK SYSTEMS, CEILING MOUNTED	AUTOMATIC DEVICES COMPANY	GC	GC				101	MANUAL CORD OPERATION
EQ-50B	140 HIGH-FLEX CURTAIN TRACK SYSTEM, CEILING MOUNTED	AUTOMATIC DEVICES COMPANY	GC	GC				101	MANUAL WALK-ALONG OPERATION
EQ-51	CRESCENT VELOUR STAGE CURTAIN	ROSE BRAND	GC	GC				101	FINISH: F-1
EQ-52	OPERABLE PARTITION - ACOUSTI SEAL ENCORE, SINGLE PANEL	MODERNFOLD	GC	GC				101	FINISH: F-6
EQ-53	OPERABLE PARTITION - ACOUSTI SEAL LEGACY, PAIRED PANEL	MODERNFOLD	GC	GC				200	FINISH: F-6

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NOT FOR
CONSTRUCTION

LEGEND
--- SECTOR DESIGNATION

ISSUE HISTORY
A DATE ISSUED FOR
1 2025-03-28 BID ISSUE
2 2025-04-30 ADDENDUM 2
3 2025-05-14 ADDENDUM 3

SHEET TITLE
SCHEDULES - WINDOWS,
DIAGRAMS - ACCESSORY AND
EQUIPMENT

DRAWING NUMBER
A603