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GUION CREEK MIDDLE SCHOOL -INTERIOR REFRESH

4401 W 52nd St,

MSD OF PIKE TOWNSHIP





KEY PLAN

100% CONSTRUCTION DOCUMENTS



PROJECT MANAGER: PW DRAWN BY: KMS/HRS PROJECT NUMBER: 224067.00 PROJECT ISSUE DATE: 01/24/2025

	NO.	DESCRIPTION	DATE
	1	ADDENDUM 02	02/13/2025
T-3			
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UNIT A - FIRST FLOOR FINISH PLAN



FINISH/EQUIPMENT GENERAL NOTES

- OTHERWISE NOTED. NEW FINISHES SHALL BE FINISHES BETWEEN BASE AND WALL CABINETS AND
 - WITHIN KNEE SPACES. LOOSE EQUIPMENT PACKAGE OR BY OWNER, NOT INCLUDED IN CONSTRUCTION CONTRACTS. DASHED
 - LINES () INDICATE OVERHEAD ITEMS (INCLUDED IN CONSTRUCTION CONTRACTS). EXISTING INTERIOR SIGNAGE TO REMAIN. PROTECT DURING CONSTRUCTION.
- TRANSITIONS, COUNTERTOPS, BACKSPLASHES, AND DOOR AND WINDOW FRAMES, AND AT ALL LOCATIONS WHERE NEW VINYL WALL COVERING ABUTS A DISSIMILAR MATERIAL.
- EXPOSED EDGE OF NEW FLOOR FINISHES TO EXISTING FLOOR FINISHES.
- CONTINUE NEW FLOOR FINISH, BASE AND WALL MATERIAL AS REQUIRED IN ALL KNEE SPACES. SEALANT SHALL BE APPLIED AT ALL MATERIAL ABUTS A DISSIMILAR MATERIAL.

- A. CENTER TILE IN ROOM WHERE NO PATTERN OCCURS. WHERE PATTERN OCCURS, ALIGN AS SHOWN ON
- B. FLOORING FINISH MATERIAL TRANSITIONS SHALL OCCUR UNDER THE CENTER OF THE DOOR UNLESS
- ALIGN EDGE OF FINISHED FLOOR MATERIAL WITH EDGE OF WALL OR CASEWORK.
- REFER TO SHEET AF601 FOR FLOOR TRANSITIONS AND
- 2 ALIGN AT INSIDE CORNER OF WINGED WALL.
- DURÌNG CONSTRUCTION. EXISTING CERMIC WALL TILE, CERAMIC MOSAIC TILE
- ALIGN END OF PATTERN WITH FINISHED EDGE OF EXISTING ARCHITECT WALL, VERIFY IN FIELD.
- EXISTING METAL TRANSITION TO REMAIN. PROTECT DURING

- REFER TO LIST OF FINISHES FOR COLOR SELECTIONS. ALL FIXED CASEWORK, LOCKERS, TACKBOARDS AND MARKERBOARDS SHALL REMAIN IN PLACE, UNLESS INSTALLED AROUND THESE ITEMS. THIS INCLUDES NEW
- HIDDEN LINES () INDICATE ITEMS TO BE PART OF
- EXISTING EXPOSED BRICK (XBRK) THAT IS NOT PAINTED
- SHALL REMAIN UNPAINTED. SEALANT SHALL BE APPLIED AT ALL MATERIAL
- PROVIDE NEW RESILIENT TRANSITION STRIPS AT
- FINISHES WITH "X" PREFIX INDICATE EXISTING FINISH TO REMAIN. PROTECT DURING CONSTRUCTION. TRANSITIONS AND WHERE NEW VINYL WALL COVERING

FLOOR FINISH GENERAL NOTES

- INTERIOR FINISH PLANS.
- OTHERWISE NOTED.
- ALL EXISTING TILE COVE BASE IS TO REMAIN, UNLESS
- NOTED OTHERWISE. ALL EXISTING METAL TRANSITIONS UNDER EXISTING TILE ARE TO REMAIN, UNLESS NOTED OTHERWISE.
- ALL WALL FINISHES SHALL BE EXISTING TO REMAIN, UNLESS NOTED OTHERWISE. PROTECT DURING
- CONSTRUCTION. ALL CEILING FINISHES SHALL BE EXISTING TO REMAIN, UNLESS NOTED OTHERWISE. PROTECT DURING

FLOOR PATTERN/FINISH KEY NOTES (ALL NOTES MAY NOT BE INDICATED ON THIS SHEET)

CONSTRUCTION

- 1 NO WORK IN THIS AREA.
- 3 ALIGN AT INSIDE CORNER OF COLUMN. 4 EXISTING LOCKERS TO REMAIN, PROTECT DURING CONSTRUCTION.
- EXISTING DRINKING FOUNTAIN(S) TO REMAIN, PROTECT FLOORING AND BASE TO REMAIN, PROTECT DURING CONSTRUCTION. EXISTING METAL TRANSITION TO REMAIN,
- 8 PROVIDE VINYL WALLCOVERING AS SCHEDULED FROM T.O. 6"H RESILIENT BASE TO UNDERSIDE OF FINISHED CEILING. REFER TO INTERIOR ELEVATION 4/AF601 FOR ADDITIONAL INFORMATION.
- EXISTING RECEPTION DESK TO REMAIN. INSTALL FINISHES AROUND RECEPTION DESK AND UNDER ALL KNEESPACES.

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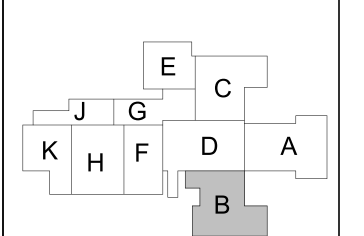
4401 W 52nd St, Indianapolis, IN 46254







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KEY PLAN





PROJECT MANAGER: PW DRAWN BY: KMS/HRS PROJECT NUMBER: 224067.00 PROJECT ISSUE DATE: 01/24/2025

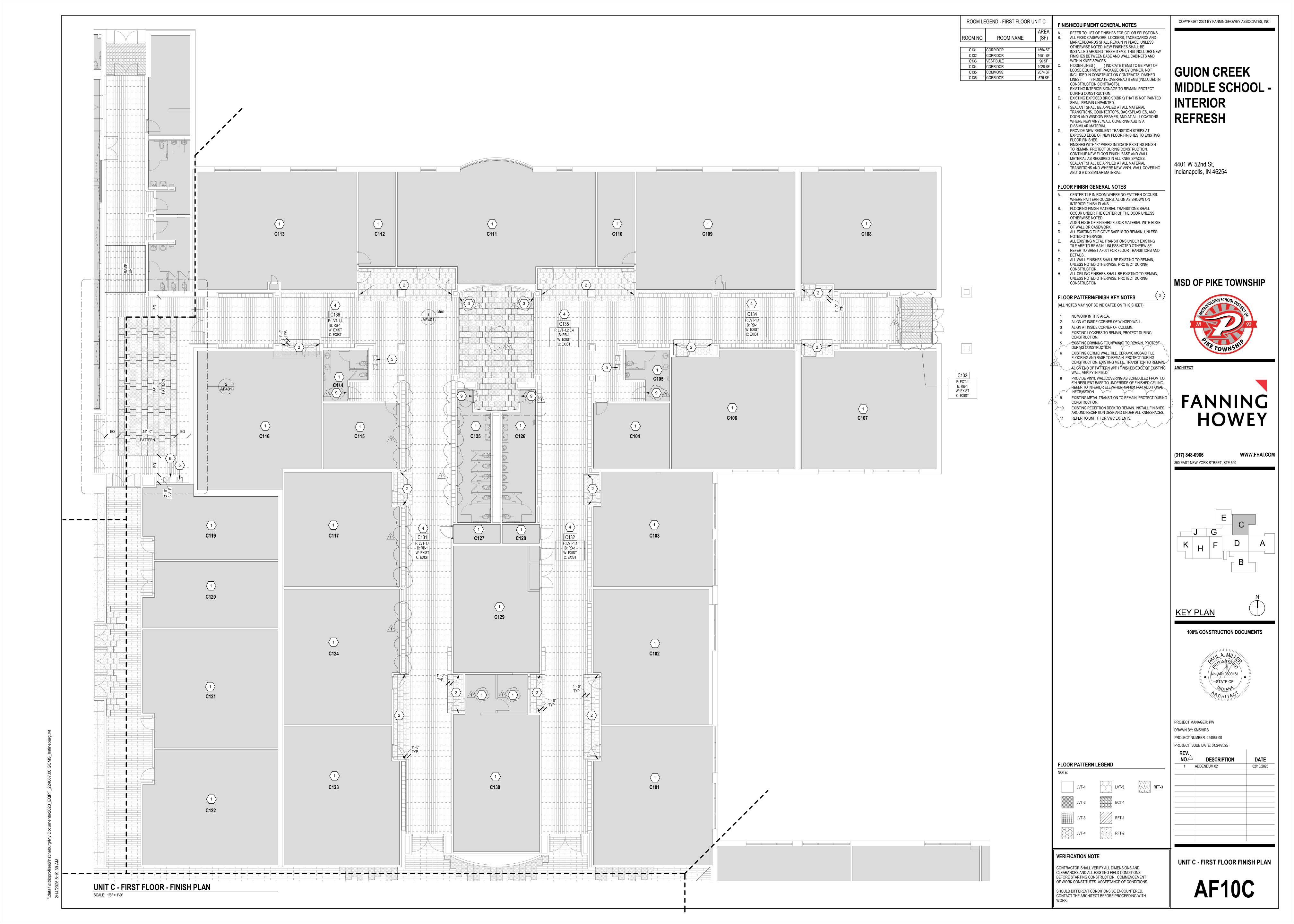
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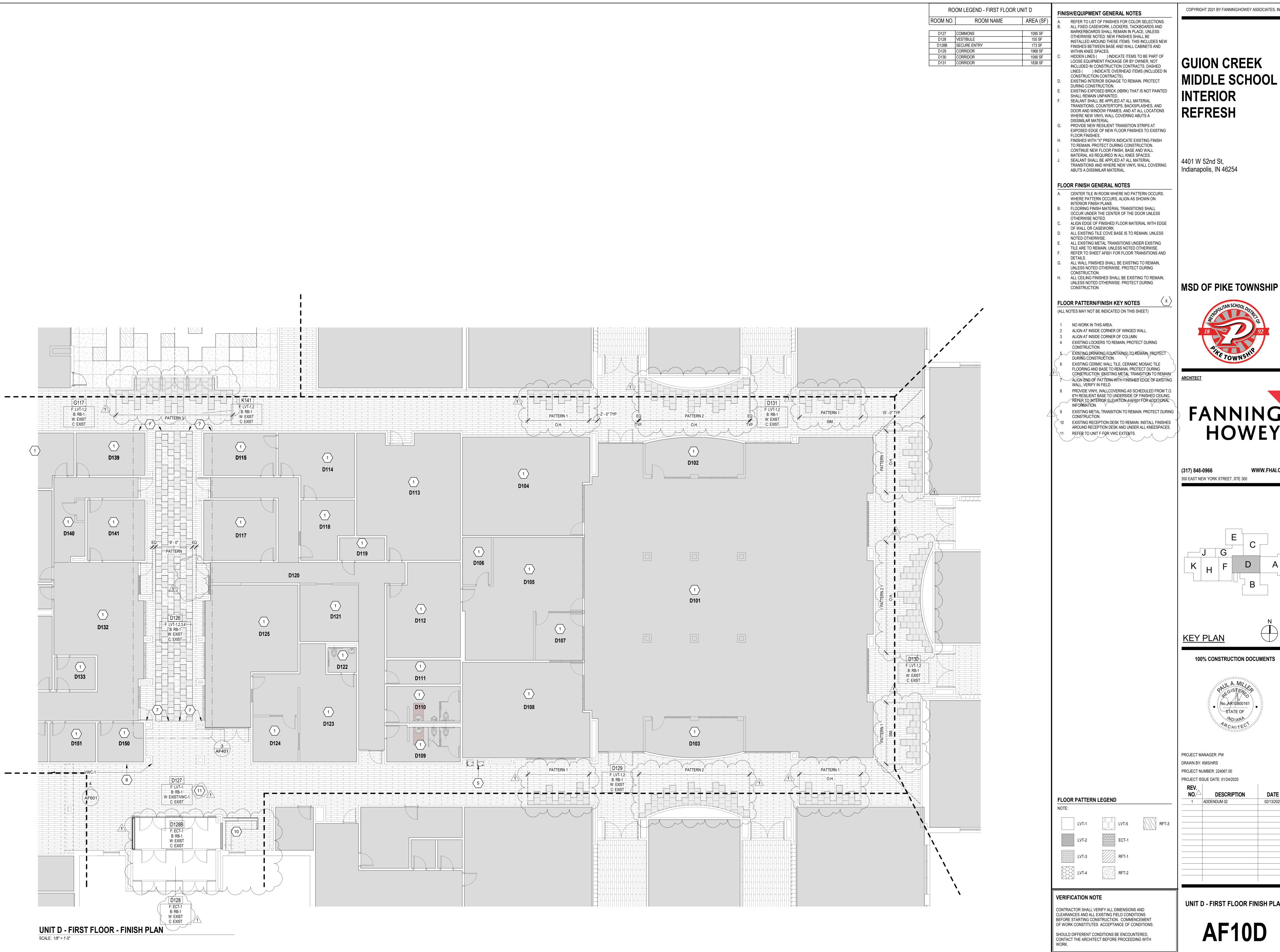
VERIFICATION NOTE

LVT-4

FLOOR PATTERN LEGEND

CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CLEARANCES AND ALL EXISTING FIELD CONDITIONS BEFORE STARTING CONSTRUCTION. COMMENCEMENT OF WORK CONSTITUTES ACCEPTANCE OF CONDITIONS. SHOULD DIFFERENT CONDITIONS BE ENCOUNTERED, CONTACT THE ARCHITECT BEFORE PROCEEDING WITH UNIT B - FIRST FLOOR FINISH PLAN





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GUION CREEK MIDDLE SCHOOL -**INTERIOR**



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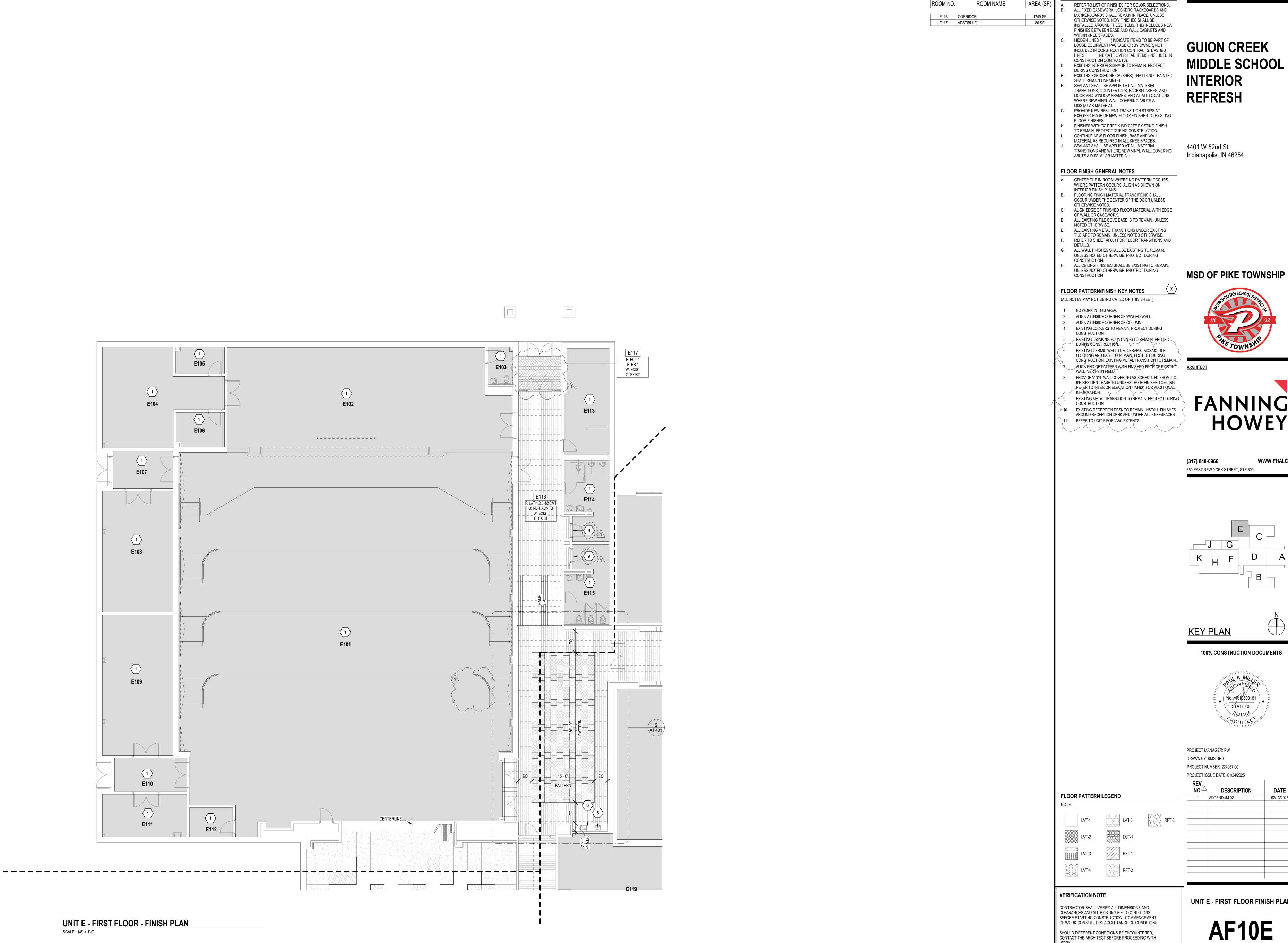


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UNIT D - FIRST FLOOR FINISH PLAN

AF10D



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ROOM LEGEND - FIRST FLOOR UNIT E

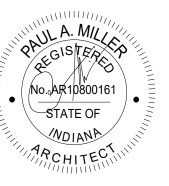
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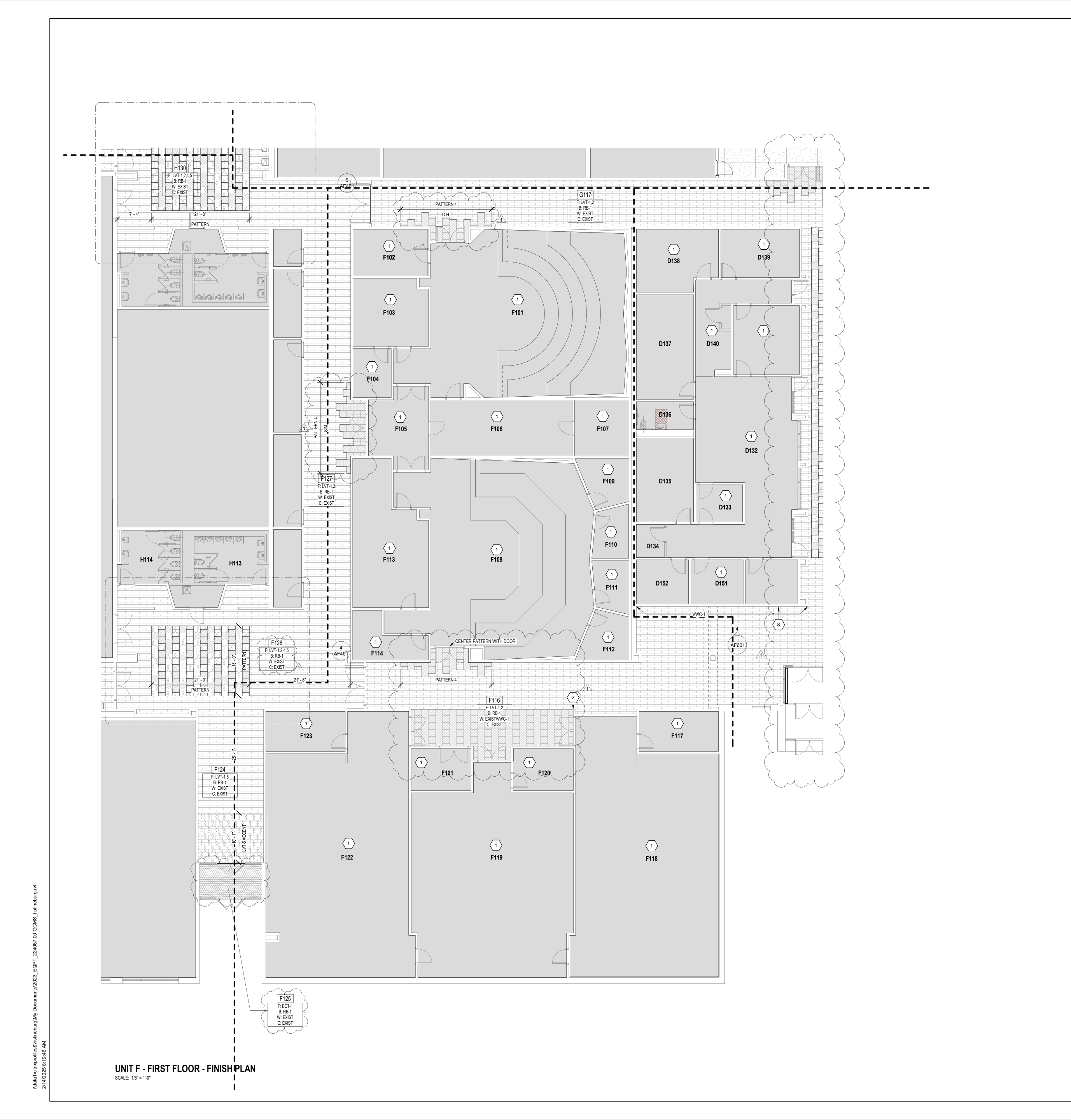


PROJECT NUMBER: 224067.00 PROJECT ISSUE DATE: 01/24/2025

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UNIT E - FIRST FLOOR FINISH PLAN

AF10E



ROOM LEGEND - FIRST FLOOR UNIT F

854 SF

AREA (SF ROOM NO. **ROOM NAME** F116 CORRIDOR F124 CORRIDOR 460 SF F125 VESTIBULE 97 SF F126 CORRIDOR F127 CORRIDOR 1195 SF

FINISH/EQUIPMENT GENERAL NOTES

- REFER TO LIST OF FINISHES FOR COLOR SELECTIONS. ALL FIXED CASEWORK, LOCKERS, TACKBOARDS AND MARKERBOARDS SHALL REMAIN IN PLACE, UNLESS OTHERWISE NOTED. NEW FINISHES SHALL BE INSTALLED AROUND THESE ITEMS. THIS INCLUDES NEW FINISHES BETWEEN BASE AND WALL CABINETS AND
 - WITHIN KNEE SPACES. HIDDEN LINES () INDICATE ITEMS TO BE PART OF LOOSE EQUIPMENT PACKAGE OR BY OWNER, NOT
 - CONSTRUCTION CONTRACTS). EXISTING INTERIOR SIGNAGE TO REMAIN. PROTECT
- SHALL REMAIN UNPAINTED. SEALANT SHALL BE APPLIED AT ALL MATERIAL TRANSITIONS, COUNTERTOPS, BACKSPLASHES, AND WHERE NEW VINYL WALL COVERING ABUTS A
- DISSIMILAR MATERIAL. PROVIDE NEW RESILIENT TRANSITION STRIPS AT
- TO REMAIN. PROTECT DURING CONSTRUCTION. CONTINUE NEW FLOOR FINISH, BASE AND WALL MATERIAL AS REQUIRED IN ALL KNEE SPACES. SEALANT SHALL BE APPLIED AT ALL MATERIAL

- A. CENTER TILE IN ROOM WHERE NO PATTERN OCCURS.
- INTERIOR FINISH PLANS. FLOORING FINISH MATERIAL TRANSITIONS SHALL
- ALIGN EDGE OF FINISHED FLOOR MATERIAL WITH EDGE
- NOTED OTHERWISE.
- TILE ARE TO REMAIN, UNLESS NOTED OTHERWISE. REFER TO SHEET AF601 FOR FLOOR TRANSITIONS AND
- UNLESS NOTED OTHERWISE. PROTECT DURING CONSTRUCTION.
- (ALL NOTES MAY NOT BE INDICATED ON THIS SHEET)
- 2 ALIGN AT INSIDE CORNER OF WINGED WALL. 3 ALIGN AT INSIDE CORNER OF COLUMN.
- CONSTRUCTION. EXISTING DRINKING FOUNTAIN(S) TO REMAIN, PROTECT DURÌNG CÓNSTRUCTION.
- ALIGN END OF PATTERN WITH FINISHED EDGE OF EXISTING ARCHITECT WALL, VERIFY IN FIELD.
- 6"H RESILIENT BASE TO UNDERSIDE OF FINISHED CEILING. REFER TO INTERIOR ELEVATION 4/AF601 FOR ADDITIONAL INFORMATION. EXISTING METAL TRANSITION TO REMAIN. PROTECT DURING
- CONSTRUCTION. EXISTING RECEPTION DESK TO REMAIN. INSTALL FINISHES AROUND RECEPTION DESK AND UNDER ALL KNEESPACES. REFER TO UNIT F FOR VWC EXTENTS.

- INCLUDED IN CONSTRUCTION CONTRACTS. DASHED LINES () INDICATE OVERHEAD ITEMS (INCLUDED IN DURING CONSTRUCTION.
- EXISTING EXPOSED BRICK (XBRK) THAT IS NOT PAINTED DOOR AND WINDOW FRAMES, AND AT ALL LOCATIONS
- EXPOSED EDGE OF NEW FLOOR FINISHES TO EXISTING FLOOR FINISHES.
- FINISHES WITH "X" PREFIX INDICATE EXISTING FINISH TRANSITIONS AND WHERE NEW VINYL WALL COVERING ABUTS A DISSIMILAR MATERIAL.

FLOOR FINISH GENERAL NOTES

- WHERE PATTERN OCCURS, ALIGN AS SHOWN ON
- OCCUR UNDER THE CENTER OF THE DOOR UNLESS OTHERWISE NOTED.
- OF WALL OR CASEWORK. ALL EXISTING TILE COVE BASE IS TO REMAIN, UNLESS
- ALL EXISTING METAL TRANSITIONS UNDER EXISTING
- ALL WALL FINISHES SHALL BE EXISTING TO REMAIN,
- ALL CEILING FINISHES SHALL BE EXISTING TO REMAIN, UNLESS NOTED OTHERWISE. PROTECT DURING

CONSTRUCTION FLOOR PATTERN/FINISH KEY NOTES

- 1 NO WORK IN THIS AREA.
- 4 EXISTING LOCKERS TO REMAIN, PROTECT DURING
- EXISTING CERMIC WALL TILE, CERAMIC MOSAIC TILE FLOORING AND BASE TO REMAIN, PROTECT DURING CONSTRUCTION. EXISTING METAL TRANSITION TO REMAIN,
- 8 PROVIDE VINYL WALLCOVERING AS SCHEDULED FROM T.O.

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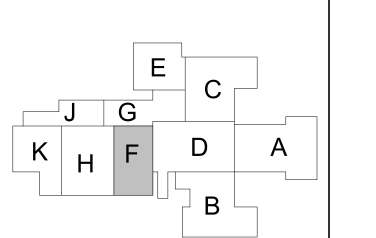
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MSD OF PIKE TOWNSHIP





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100% CONSTRUCTION DOCUMENTS



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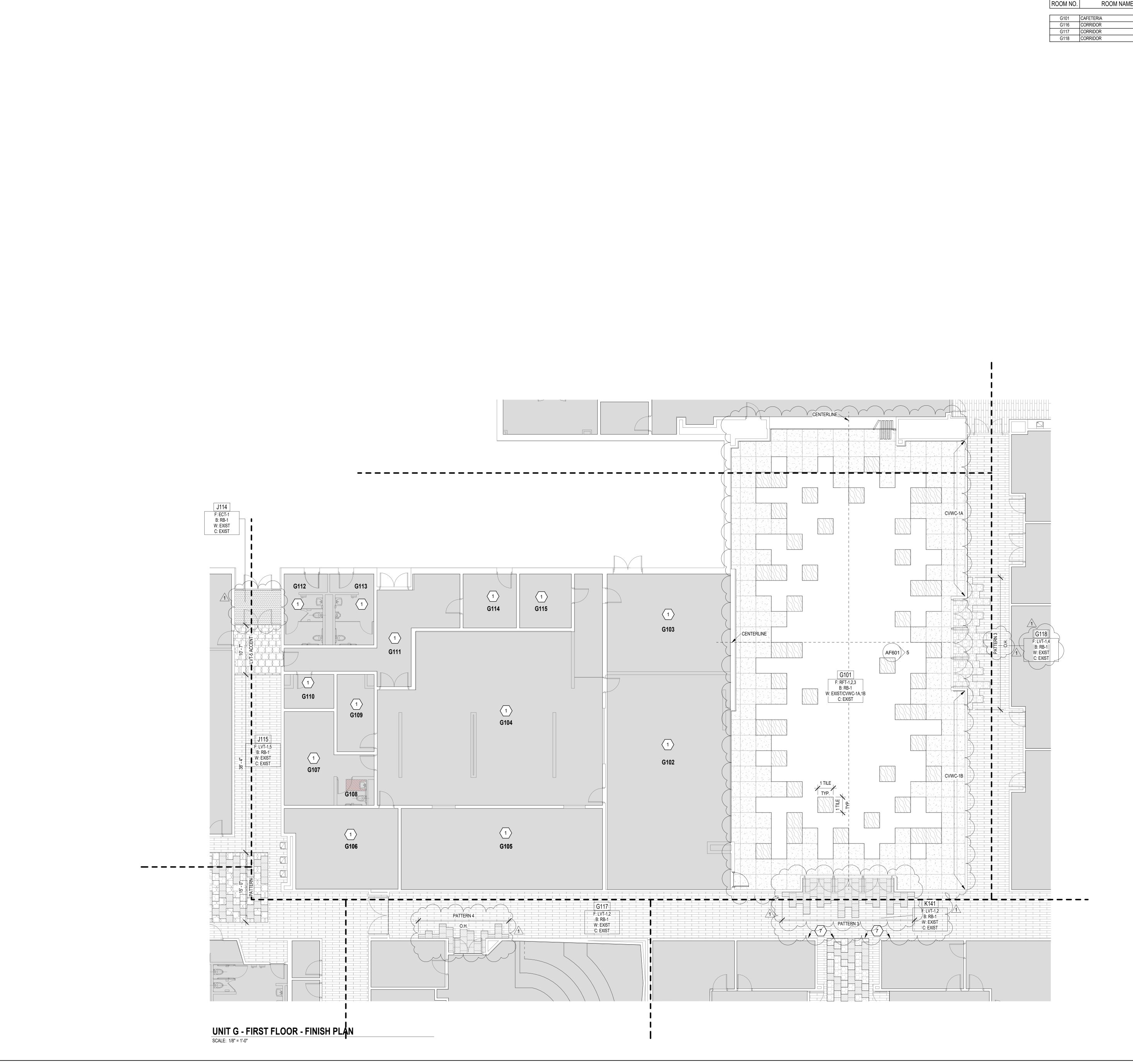
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VERIFICATION NOTE

LVT-4

FLOOR PATTERN LEGEND

CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CLEARANCES AND ALL EXISTING FIELD CONDITIONS BEFORE STARTING CONSTRUCTION. COMMENCEMENT OF WORK CONSTITUTES ACCEPTANCE OF CONDITIONS. SHOULD DIFFERENT CONDITIONS BE ENCOUNTERED, CONTACT THE ARCHITECT BEFORE PROCEEDING WITH UNIT F - FIRST FLOOR FINISH PLAN



ROOM NAME AREA (SF 4791 SF OTHERWISE NOTED. NEW FINISHES SHALL BE 135 SF 953 SF

1041 SF

ROOM LEGEND - FIRST FLOOR UNIT G

FINISHES BETWEEN BASE AND WALL CABINETS AND WITHIN KNEE SPACES. HIDDEN LINES () INDICATE ITEMS TO BE PART OF LOOSE EQUIPMENT PACKAGE OR BY OWNER, NOT INCLUDED IN CONSTRUCTION CONTRACTS. DASHED

LINES () INDICATE OVERHEAD ITEMS (INCLUDED IN CONSTRUCTION CONTRACTS). EXISTING INTERIOR SIGNAGE TO REMAIN. PROTECT

DURING CONSTRUCTION. EXISTING EXPOSED BRICK (XBRK) THAT IS NOT PAINTED SHALL REMAIN UNPAINTED. SEALANT SHALL BE APPLIED AT ALL MATERIAL TRANSITIONS, COUNTERTOPS, BACKSPLASHES, AND DOOR AND WINDOW FRAMES, AND AT ALL LOCATIONS

DISSIMILAR MATERIAL. PROVIDE NEW RESILIENT TRANSITION STRIPS AT EXPOSED EDGE OF NEW FLOOR FINISHES TO EXISTING

WHERE NEW VINYL WALL COVERING ABUTS A

FLOOR FINISHES. FINISHES WITH "X" PREFIX INDICATE EXISTING FINISH TO REMAIN. PROTECT DURING CONSTRUCTION. CONTINUE NEW FLOOR FINISH, BASE AND WALL MATERIAL AS REQUIRED IN ALL KNEE SPACES. SEALANT SHALL BE APPLIED AT ALL MATERIAL TRANSITIONS AND WHERE NEW VINYL WALL COVERING ABUTS A DISSIMILAR MATERIAL.

FLOOR FINISH GENERAL NOTES

A. CENTER TILE IN ROOM WHERE NO PATTERN OCCURS. WHERE PATTERN OCCURS, ALIGN AS SHOWN ON INTERIOR FINISH PLANS.

FLOORING FINISH MATERIAL TRANSITIONS SHALL OCCUR UNDER THE CENTER OF THE DOOR UNLESS OTHERWISE NOTED. ALIGN EDGE OF FINISHED FLOOR MATERIAL WITH EDGE

OF WALL OR CASEWORK. ALL EXISTING TILE COVE BASE IS TO REMAIN, UNLESS NOTED OTHERWISE. ALL EXISTING METAL TRANSITIONS UNDER EXISTING TILE ARE TO REMAIN, UNLESS NOTED OTHERWISE.

REFER TO SHEET AF601 FOR FLOOR TRANSITIONS AND ALL WALL FINISHES SHALL BE EXISTING TO REMAIN, UNLESS NOTED OTHERWISE. PROTECT DURING

CONSTRUCTION. ALL CEILING FINISHES SHALL BE EXISTING TO REMAIN, UNLESS NOTED OTHERWISE. PROTECT DURING CONSTRUCTION

FLOOR PATTERN/FINISH KEY NOTES

(ALL NOTES MAY NOT BE INDICATED ON THIS SHEET) NO WORK IN THIS AREA.

ALIGN AT INSIDE CORNER OF WINGED WALL.

ALIGN AT INSIDE CORNER OF COLUMN. EXISTING LOCKERS TO REMAIN, PROTECT DURING

CONSTRUCTION. EXISTING DRINKING FOUNTAIN(S) TO REMAIN, PROTECT DURING CONSTRUCTION. EXISTING CERMIC WALL TILE, CERAMIC MOSAIC TILE

ALIGNEND OF PATTERN WITH FINISHED EDGE OF EXISTING WALL, VERIFY IN FIELD. PROVIDE VINYL WALLCOVERING AS SCHEDULED FROM T.O. 6"H RESILIENT BASE TO UNDERSIDE OF FINISHED CEILING. REFER TO INTERIOR ELEVATION 4/AF601 FOR ADDITIONAL INFORMATION.

FLOORING AND BASE TO REMAIN, PROTECT DURING CONSTRUCTION. EXISTING METAL TRANSITION TO REMAIN.

EXISTING METAL TRANSITION TO REMAIN. PROTECT DURING EXISTING RECEPTION DESK TO REMAIN. INSTALL FINISHES AROUND RECEPTION DESK AND UNDER ALL KNEESPACES. REFER TO UNIT F FOR VWC EXTENTS.

FINISH/EQUIPMENT GENERAL NOTES

REFER TO LIST OF FINISHES FOR COLOR SELECTIONS. ALL FIXED CASEWORK, LOCKERS, TACKBOARDS AND MARKERBOARDS SHALL REMAIN IN PLACE, UNLESS INSTALLED AROUND THESE ITEMS. THIS INCLUDES NEW

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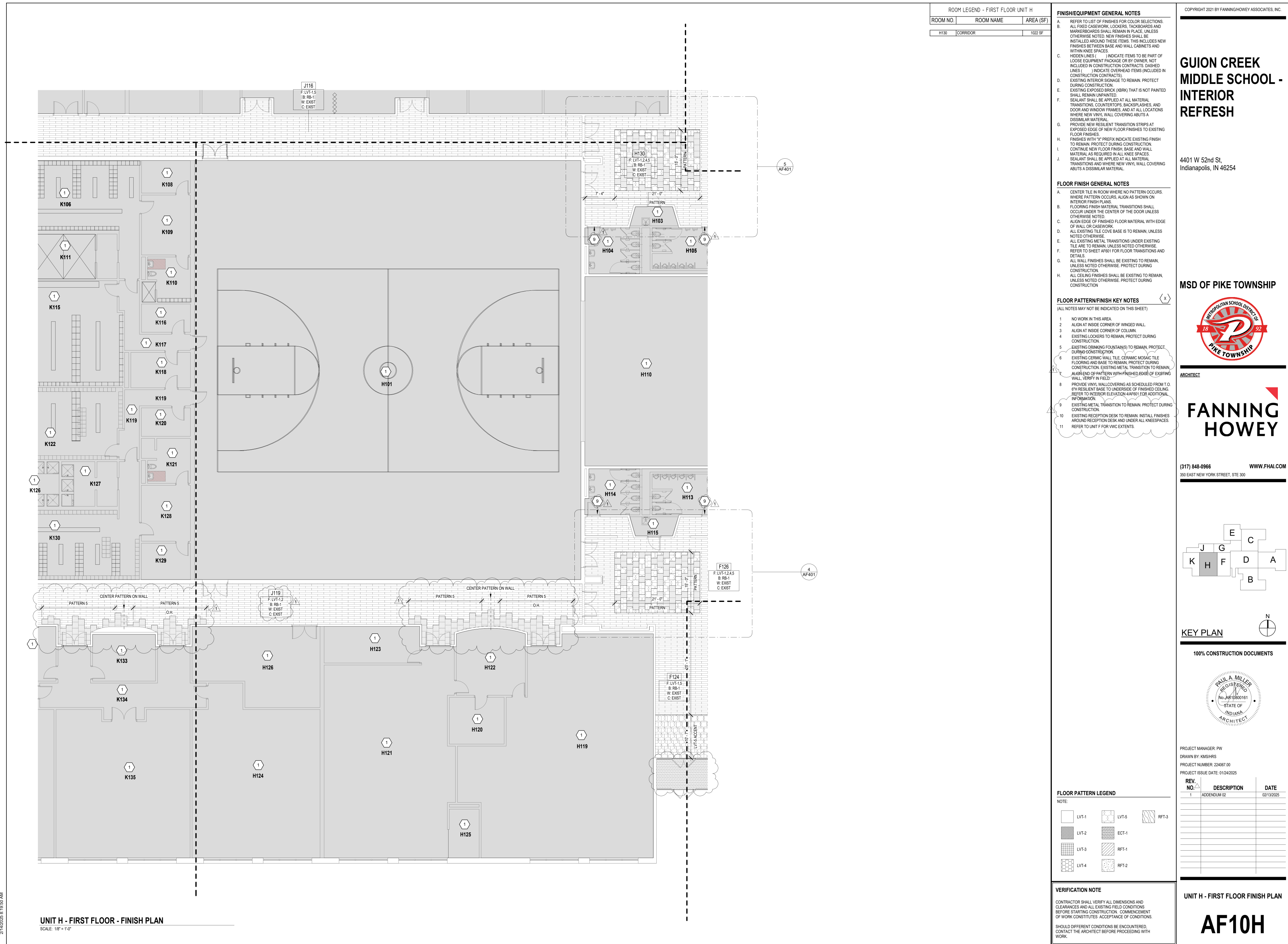
VERIFICATION NOTE

LVT-4

FLOOR PATTERN LEGEND

CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CLEARANCES AND ALL EXISTING FIELD CONDITIONS BEFORE STARTING CONSTRUCTION. COMMENCEMENT OF WORK CONSTITUTES ACCEPTANCE OF CONDITIONS. SHOULD DIFFERENT CONDITIONS BE ENCOUNTERED, CONTACT THE ARCHITECT BEFORE PROCEEDING WITH UNIT G - FIRST FLOOR FINISH PLAN

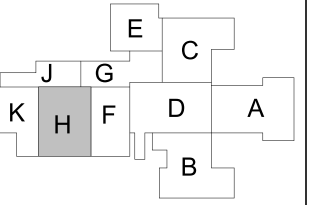
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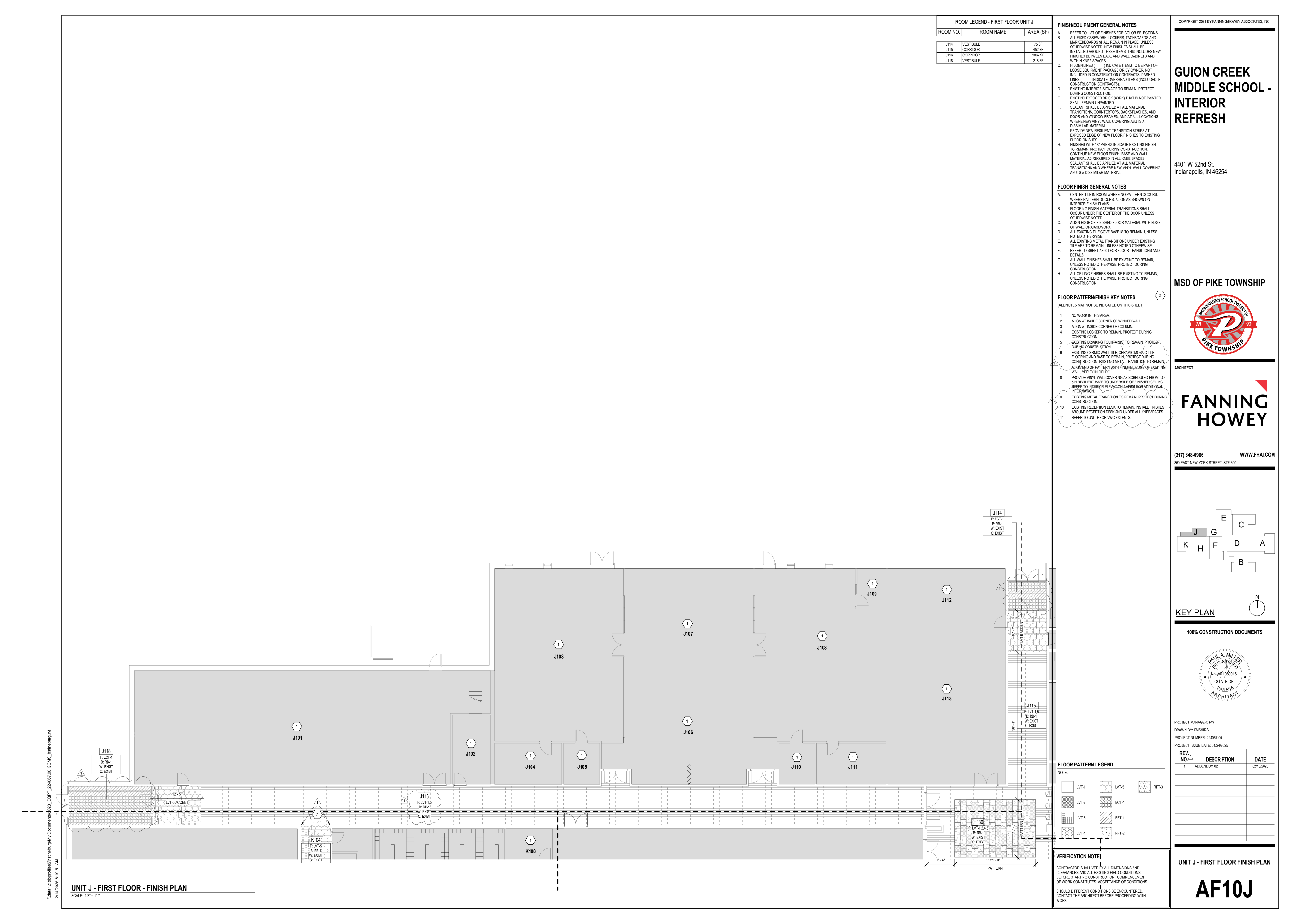
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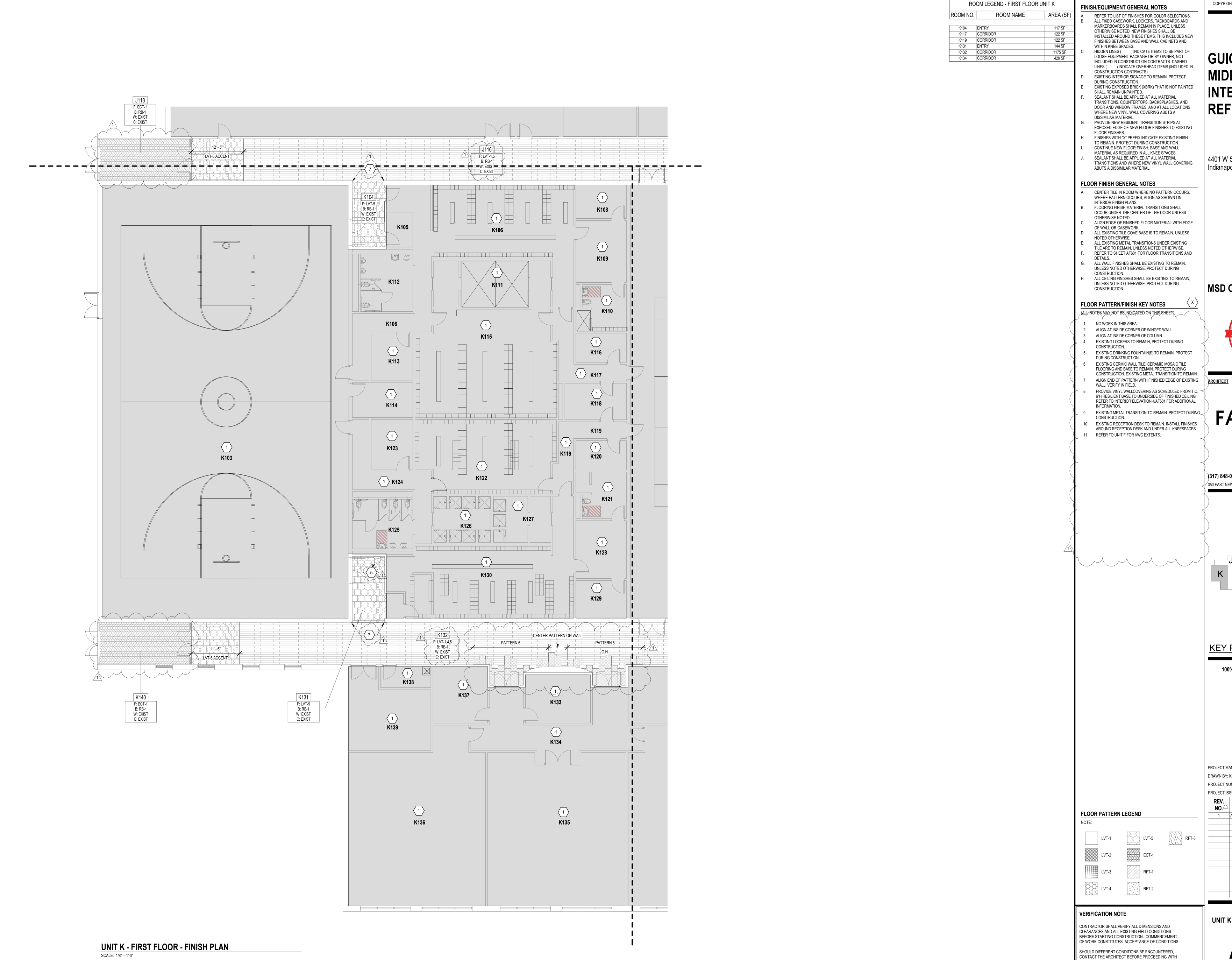
MIDDLE SCHOOL -

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FINISH/EQUIPMENT GENERAL NOTES

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UNIT K - FIRST FLOOR FINISH PLAN



ROOM LEGEND - FIRST FLOOR UNIT A DEMOLITION PLAN NOTES (CON'T.) ROOM NO. AREA (SF **ROOM NAME** (ALL NOTES MAY NOT BE INDICATED ON THIS SHEET) NOTE: FOR ITEMS TO BE REMOVED - PATCH, REPAIR AND PREPARE SURFACE TO RECEIVE NEW FINISHES AS NOTED A111 CORRIDOR
A111A VESTIBULE ON FINISH PLAN. SEE GENERAL NOTES ABOVE.

93 SF

1290 SF

1023 SF

92 SF

1125 SF

1122 SF

A112 COMMONS

A113 CORRIDOR

A113A VESTIBULE

A115 CORRIDOR
A116 CORRIDOR

ARCHITECTURAL DEMOLITION GENERAL NOTES

- ALL DEMOLITION WORK IS TO BE IN ACCORDANCE WITH GENERAL DEMOLITION NOTES. THE CONTRACTOR SHALL BE RESPONSIBLE FOR FIELD VERIFYING THE EXTENT OF DEMOLITION WORK
 - PRIOR TO BIDDING AND FOR COORDINATING THE EXTENT OF DEMOLITION WITH THE INSTALLATION OF NEW FINISHES INDICATED IN THE CONSTRUCTION DOCUMENTS. CONTRACTOR IS TO VERIFY HIS WORK IN THE FIELD
- WITH THE DEMOLITION DRAWINGS, NEW CONSTRUCTION DRAWINGS, AND THE EXISTING IN-FIELD CONDITIONS. REPORT DISCREPANCIES TO THI ARCHITECT. DEMOLITION SHALL BE PERFORMED WITHOUT DAMAGE TO EXISTING CONSTRUCTION TO REMAIN.
- WHERE SUCH DAMAGE OCCURS PATCH, REPAIR OR RESTORE TO LIKE NEW CONDITION OR, IF CONDITION WARRANTS REPLACE IN ENTIRETY. "FLOORING" DENOTES FLOOR COVERING MATERIALS INCLUDING BACKINGS, ADHESIVES, BASES, DOWN TO
- BUT EXCLUSIVE OF FLOOR SLABS AND STRUCTURAL MATERIALS, UNLESS NOTED OTHERWISE. "CEILING" DENOTES CEILING MATERIALS INCLUDING SUSPENSION SYSTEMS ADHESIVE RESIDUES, MOLDINGS, UP TO BUT EXCLUSIVE OF STRUCTURAL MATERIALS.
- AFTER THE DEMOLITION OF MATERIALS, THE RESULTING EXPOSED SURFACE SHALL BE SMOOTH AND FLUSH WITH EXISTING CONDITIONS. MECHANICAL AND ELECTRICAL ITEMS THAT ARE CAPPED AND ABANDONED SHALL BE LOCATED BEHIND FINAL FINISH SYSTEMS.
- ON SITE, STRUCTURAL, PLUMBING, MECHANICAL, AND ELECTRICAL. PROVIDE INTERIOR AND EXTERIOR SHORING, BRACING, OR SUPPORT TO PREVENT MOVEMENT OR

COORDINATE THIS WORK WITH DEMOLITION WORK

- SETTLEMENT OF EXISTING STRUCTURES. REFER TO SPECIFICATIONS REGARDING FURNITURE EQUIPMENT REMOVAL. MATERIALS OF DEMOLITION SHALL BE DISPOSED OF
- OFF-SITE UNLESS OTHERWISE DIRECTED BY OWNER. M. ITEMS TO BE PATCHED AND/OR PREPARED. REMOVE ALL LOOSE OR DAMAGED MATERIAL. REFINISH TO LIKE NEW CONDITION, OR IF CONDITION WARRANTS REPLACE IN ENTIRETY.
- PROVIDE ADEQUATE PROTECTION FROM DEMOLITION AND NEW FINISH INSTALLATION FOR ALL EXISTING FINISHES, CASEWORK, EQUIPMENT, ETC.
- THE OWNER SHALL RESERVE THE RIGHT TO CLAIM ANY MATERIALS THAT ARE BEING DEMOLISHED PRIOR TO THE CONTRACTOR DISPOSING OF THEM OFF SITE.
- "TURN OVER TO THE OWNER" DENOTES: 1) TAG AND IDENTIFY ITEMS. 2) STORE IN AN ORDERLY FASHION IN A LOCATION DESIGNATED BY THE OWNER. RELOCATED ITEMS SHALL BE CLEANED AND PLACED IN STORAGE PER OWNER'S DIRECTION, UNTIL ITEMS ARE READY TO BE INSTALLED. IF ITEMS ARE DAMAGED DURING DEMOLITION OF RELOCATION,

THEY SHALL BE REPAIRED OR REPLACED WITH NEW

DEMOLITION SCOPE GENERAL NOTES

ITEMS TO BE REMOVED AND REINSTALLED ARE TO BE REMOVED PRIOR TO FINISH DEMOLITION OR APPLICATION AND ARE TO BE REINSTALLED IN THE

ITEMS AS APPROVED.

- SAME LOCATION. EXISTING ITEMS TO REMAIN WITH NEW FINISHES APPLIED AROUND INCLUDE BUT ARE NOT LIMITED
- CASEWORK MARKERBOARDS AND TACKBOARDS FIRE EXTINGUISHER CABINETS THERMOSTATS
- REMOVE EXISTING CORNER GUARD COVER ONLY. METAL RETAINER TO REMAIN IN PLACE. AT WALLS THAT WILL RECEIVE NEW FINISHES, REMOVE SEALANT WHERE COUNTERTOPS AND BACKSPLASHES MEET THE WALL, AROUND DOOR AND WINDOW FRAMES AND AT MATERIAL TRANSITIONS. APPLY SEALANT AT ALL THESE
- ARE COMPLETED PER SPECIFICATIONS. REFER TO FINISH PLANS AND NOTES. UNLESS NOTED OTHERWISE FOR WALLS THAT WILL RECEIVE NEW FINISHES, REMOVE, AND REINSTALL: A. LIGHT SWITCH AND ELECTRICAL PLATES WALL CLOCKS PAPER TOWEL DISPENSERS SOAP DISPENSERS HAND SANITIZERS

ROOM SIGNAGE

LOCATIONS AFTER NEW FINISHES INSTALLATIONS

- VIDEO MONITORS G. WALL MOUNTED PROJECTION SCREENS AND BRACKETS.
- ALL EXISTING CASEWORK AND WORKSURFACES ARE TO REMAIN, UNLESS NOTED OTHERWISE. PROTECT DURING CONSTRUCTION. UNLESS NOTED OTHERWISE ALL EXISTING
- TACKBOARDS AND MARKERBOARDS ARE TO REMAIN. CONTRACTOR IS TO PAINT OR WALLCOVER AROUND EXISTING WALL MOUNTED BOARDS. UNLESS NOTED OTHERWISE, EXISTING SIGNAGE TO
- BE REMOVED AND REINSTALLED FOLLOWING INSTALLATION OF NEW FINISHES. REFER TO AC AND E SERIES SHEETS FOR LIGHTING TO BE REMOVED AND REPLACED AS PART OF THIS

DEMOLITION PLAN NOTES (ALL NOTES MAY NOT BE INDICATED ON THIS SHEET) NOTE: FOR ITEMS TO BE REMOVED - PATCH, REPAIR AND PREPARE SURFACE TO RECEIVE NEW FINISHES AS NOTED

- ON FINISH PLAN. SEE GENERAL NOTES ABOVE.
- 01 NO WORK EXISTING LOCKERS TO REMAIN IN THIS ROOM. PROTECT DURING CONSTRUCTION.
- REMOVE TACKABLE WALL SURFACE FROM WALL. PATCH AND REPAIR WALL TO REMAIN AND PREPARE WALL SURFACE TO RECEIVE NEW FINISH AS SCHEDULED. ON EXISTING WALLS TO RECEIVE TACKABLE WALL SURFACE PANELS, PROVIDE LEVEL 4 FINISH ON EXISTING GYPSUM BOARD. ON EXISTING WALLS TO RECIEVE NEW PAINT FINISH, PROVIDE LEVEL 5 FINISH ON EXISTING GYPSUM
- REMOVE EXISTING ACOUSTIC CEILING PADS AND GRID IN THIER ENTIRETY. CLEAN EXISTING ELECTRICAL AND MECHANICAL DEVICES TO REMAIN. SUPPORT ALL ITEMS TO REMAIN FOR REINSTALLATION IN NEW CEILING.
- REMOVE EXISTING VINYL COMPOSITION TILE FLOORING, WALL BASE, AND ASSOCIATED TRANSITIONS. REMOVE ADHESIVES DOWN TO EXISTING SLAB PREPARE SURFACE TO REDEIVE NEW FINISHES.
- EXISTING TILE FLOOR FINISH AT HATCH INDICATED TO REMAIN (UNO.). EXISTING METAL TRANSITION TO REMOVE EXISTING ENTRANCE CARPET (GRID) FLOORING, WALL BASE, AND TRANSITIONS. REMOVE
- ADHESIVES DOWN TO EXISTING SLAB. PREPARE SURFACE TO RECIEVE NEW FINISHES. EXISTING DRINKING FOUNTAINS TO REMAIN (UNO), PROTECT DURING CONSTRUCTION.
- REMOVE EXISTING CORNER GUARD PLASTIC COVER AND CAPS, METAL RETAINER TO REMAIN (UNO).
- EXISTING WOODEN FRAME AND ACCESS PANEL TO REMAIN, PROTECT DURING CONSTRUCTION. EXISTING BULKHEADS TO REMAIN, UNLESS OTHERWISE
- NOTED. PROTECT DURING CONSTRUCTION. EXISTING TACKBOARD TO REMAIN, PROTECT DURING CONSTRUCTION.

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LINCOLN MIDDLE

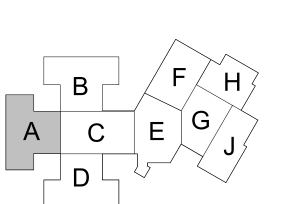
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KEY PLAN LINCOLN MIDDLE SCHOOL

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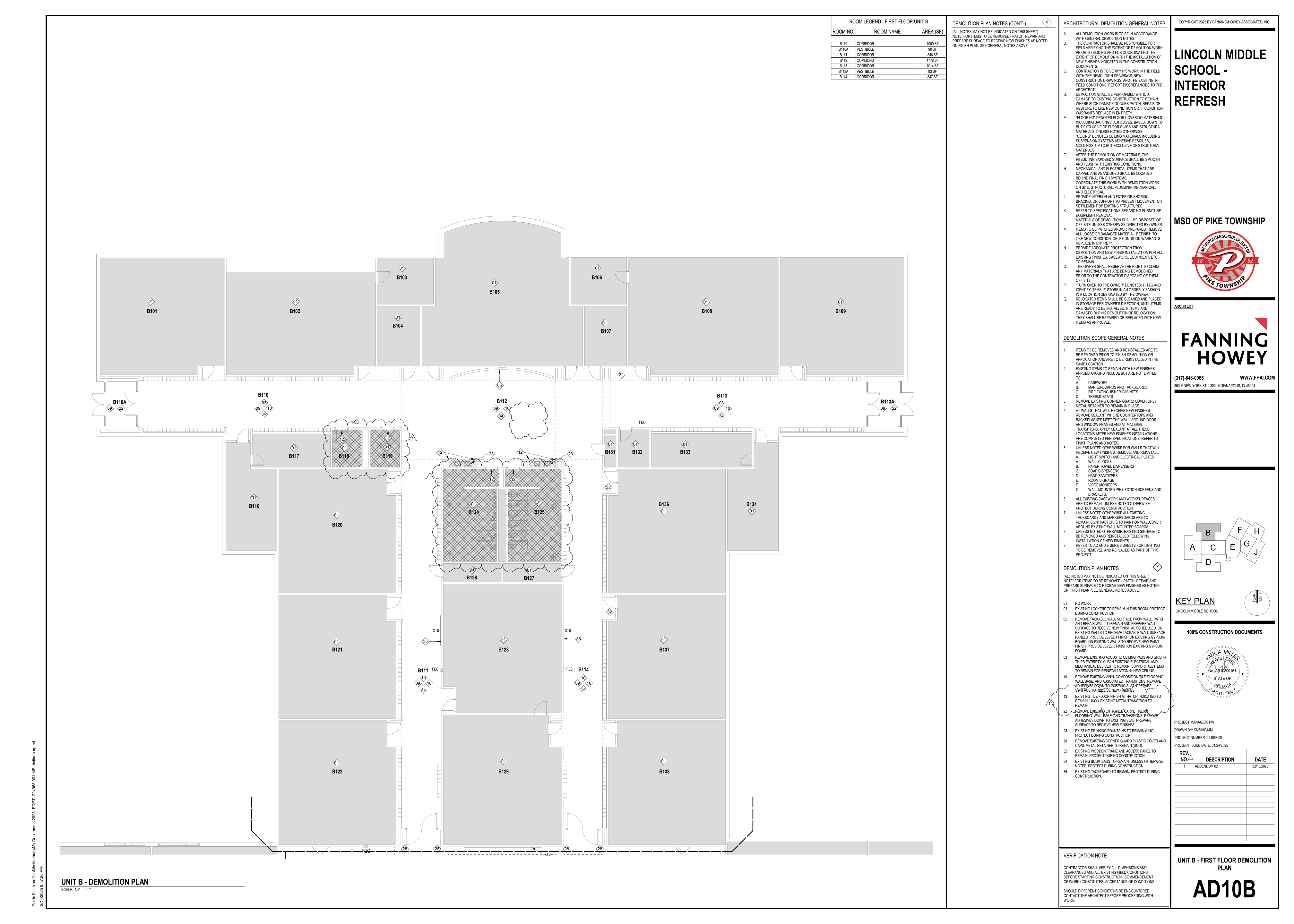
1	ADDENDUM 02	02/13/2025

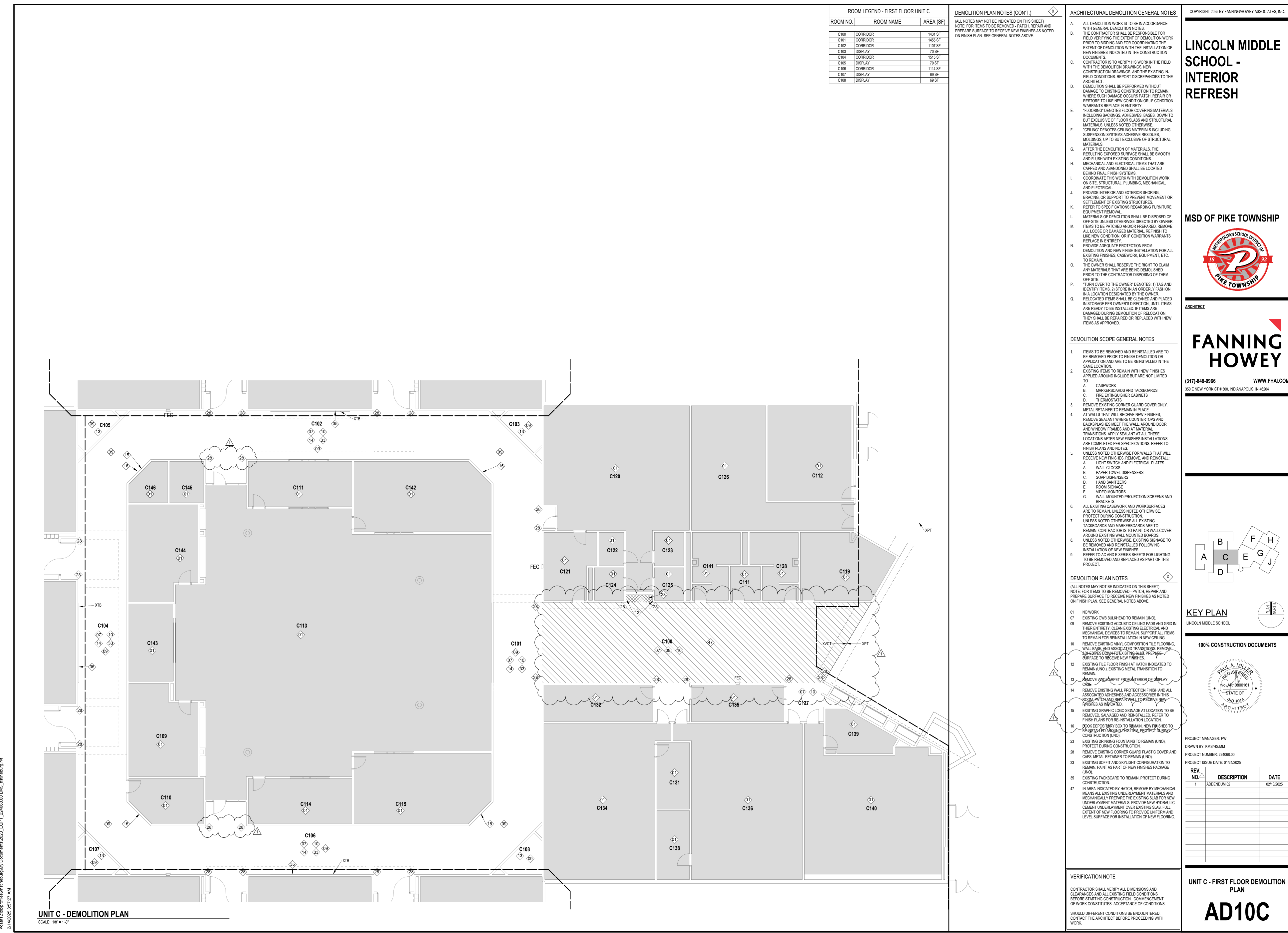
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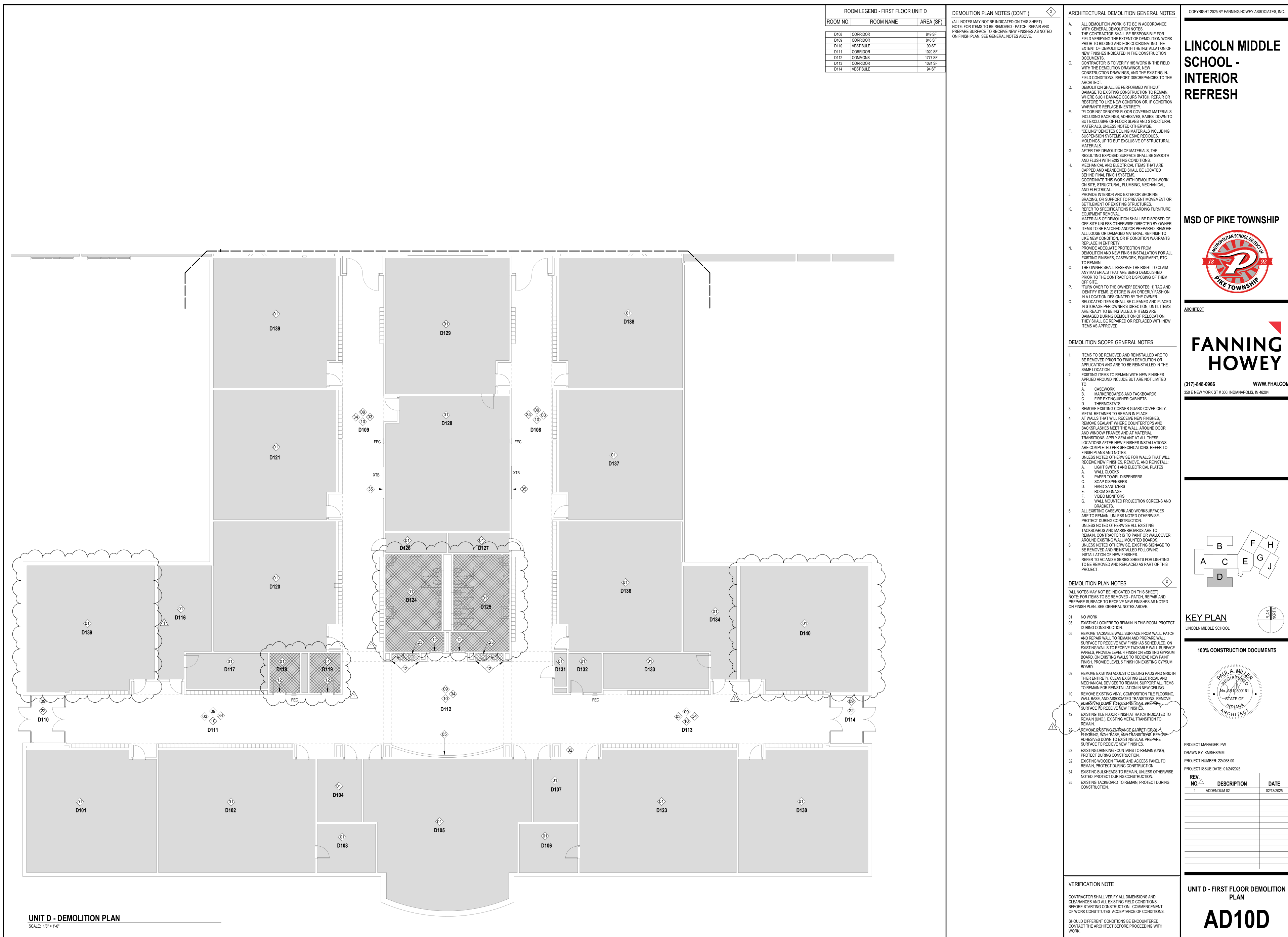
VERIFICATION NOTE

CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CLEARANCES AND ALL EXISTING FIELD CONDITIONS BEFORE STARTING CONSTRUCTION. COMMENCEMENT OF WORK CONSTITUTES ACCEPTANCE OF CONDITIONS. SHOULD DIFFERENT CONDITIONS BE ENCOUNTERED, CONTACT THE ARCHITECT BEFORE PROCEEDING WITH

UNIT A - FIRST FLOOR DEMOLITION PLAN





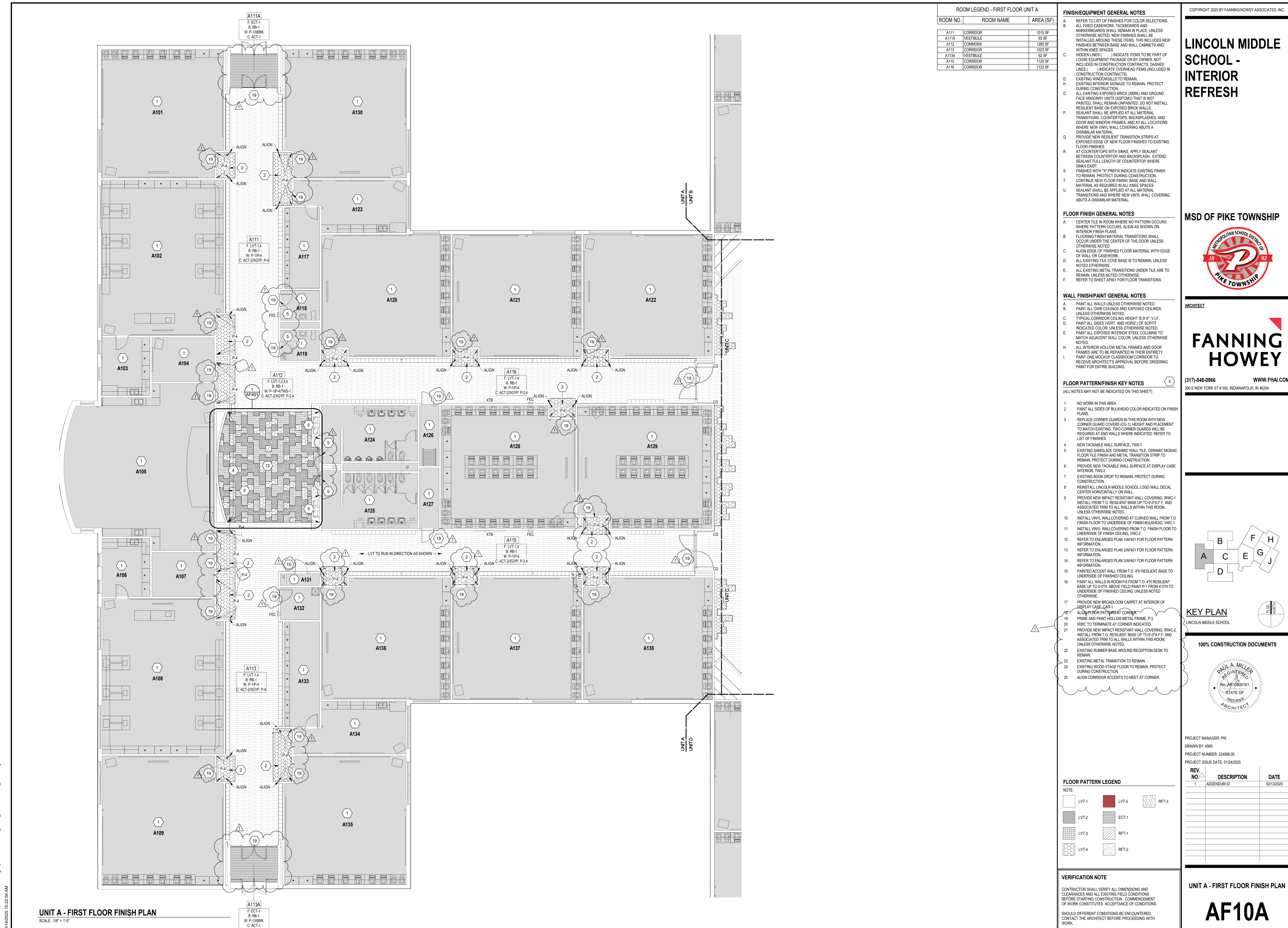






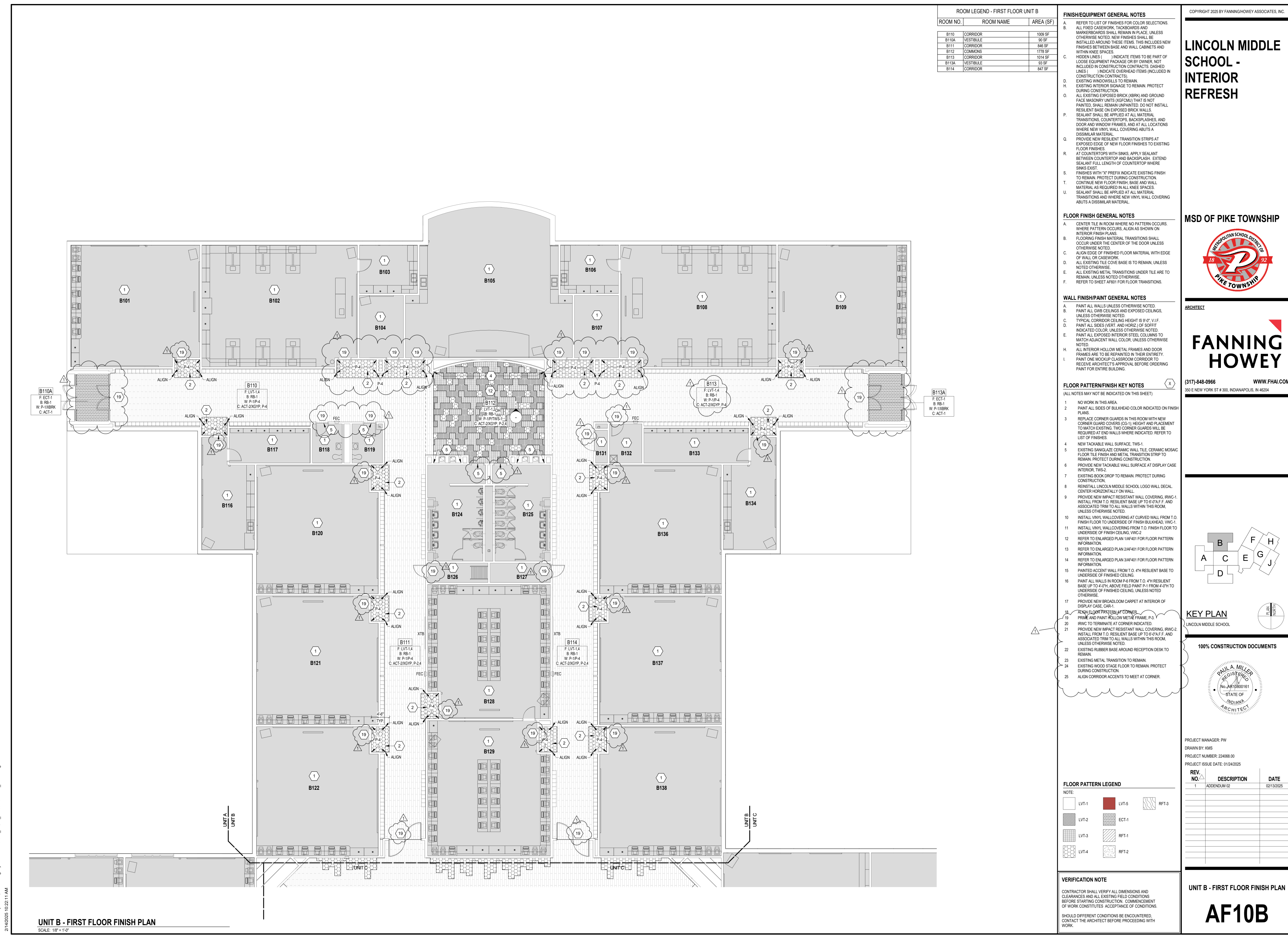






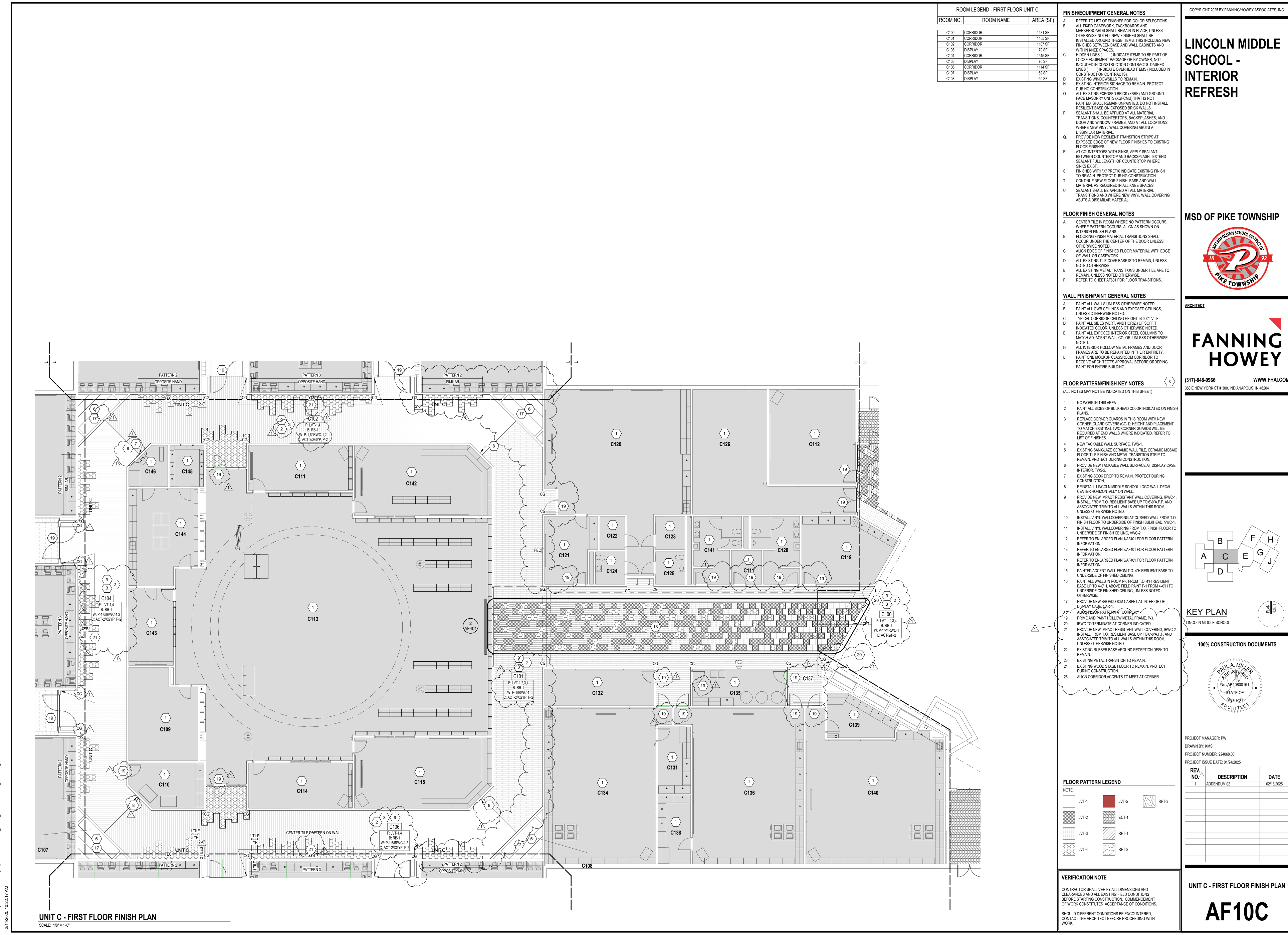


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NO.	DESCRIPTION	DATE
1	ADDENDUM 02	02/13/2025



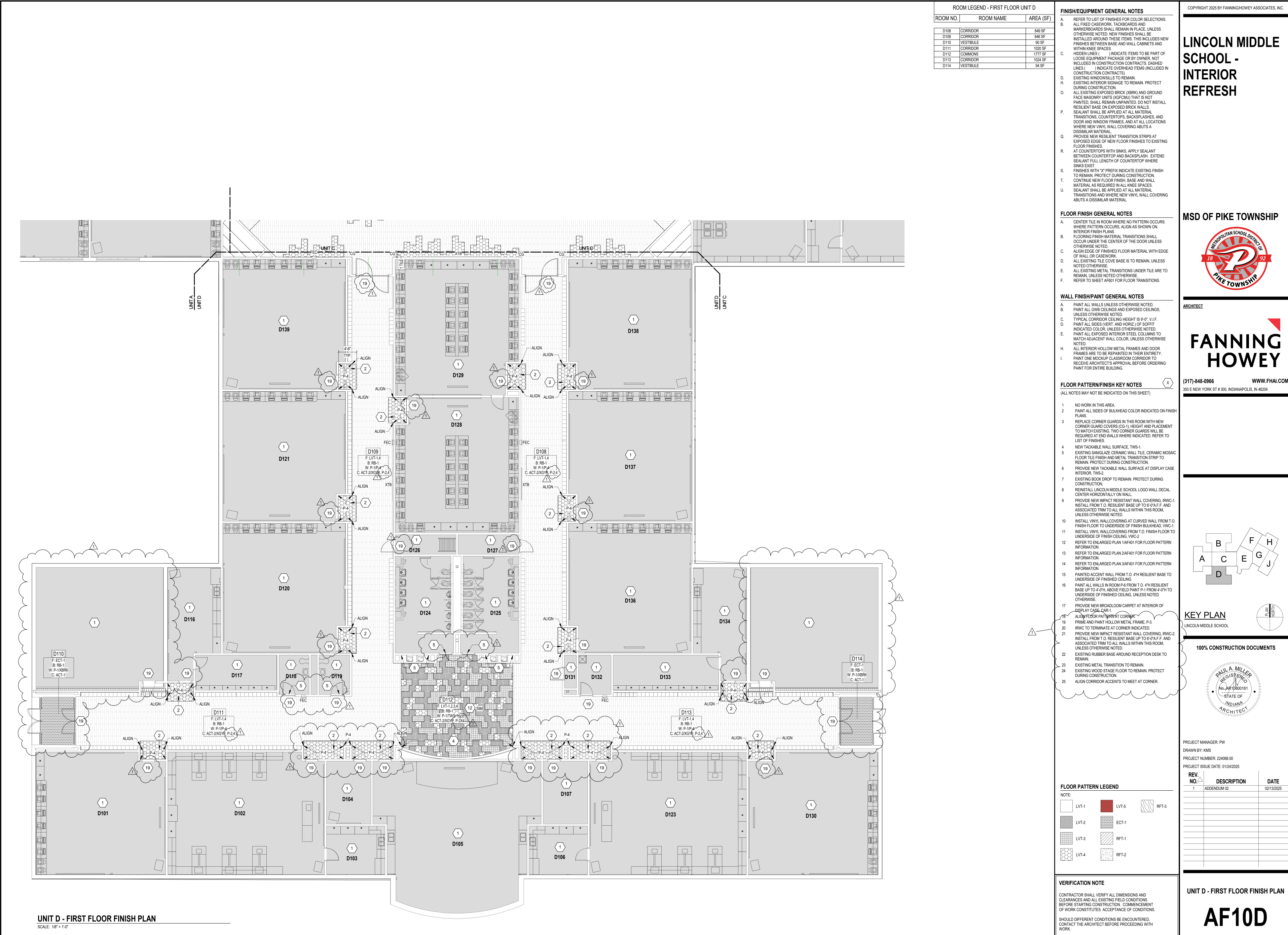






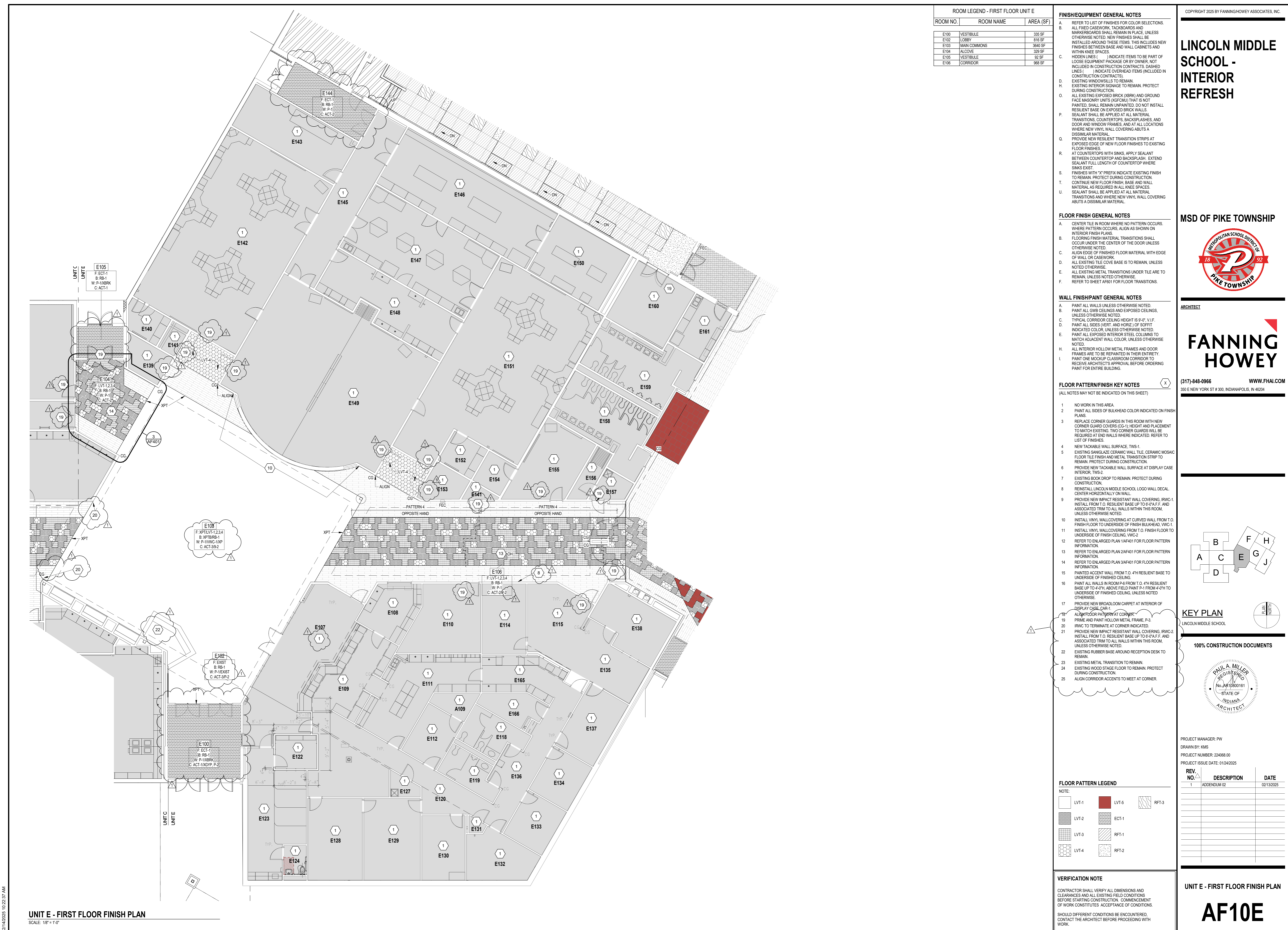






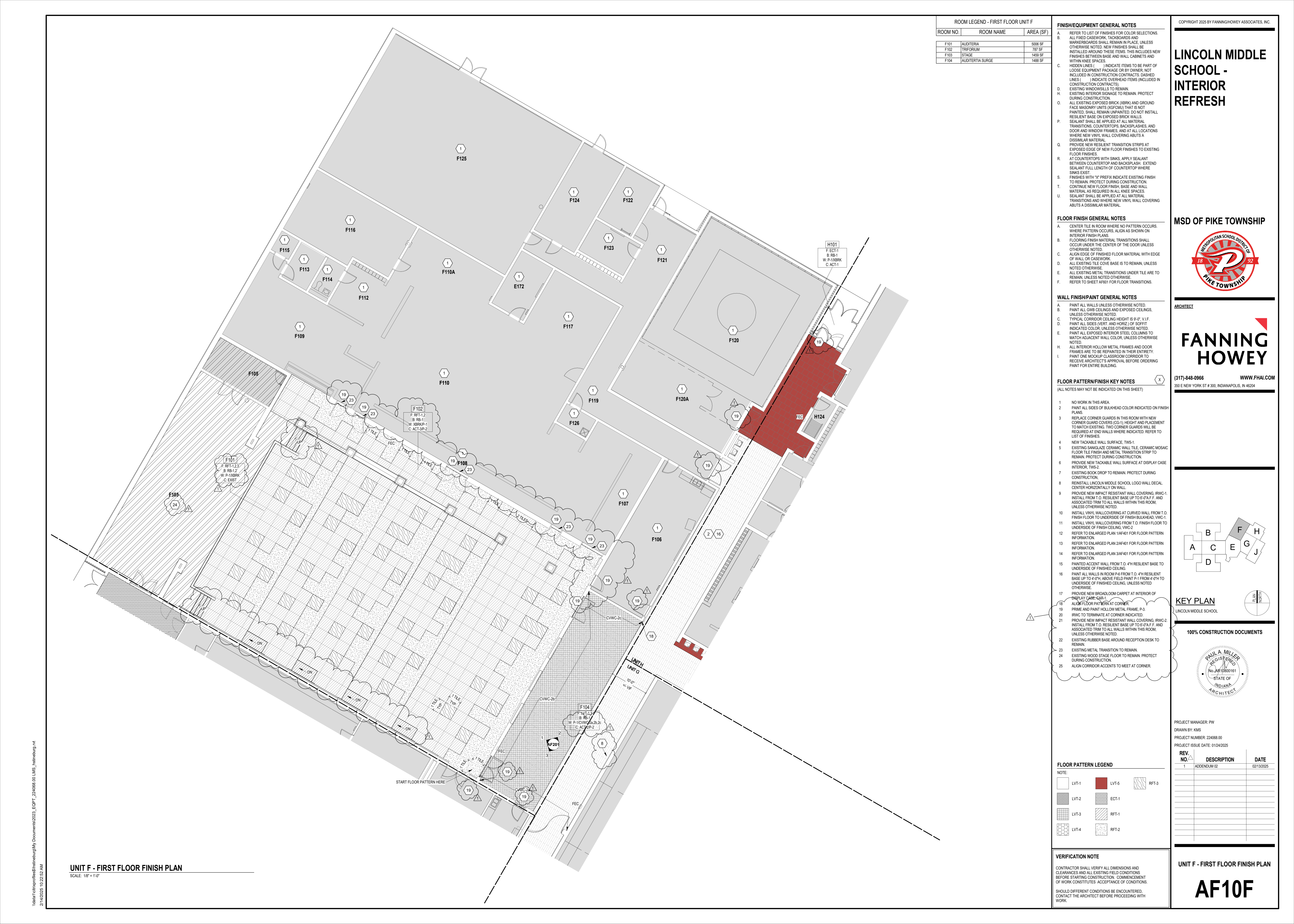


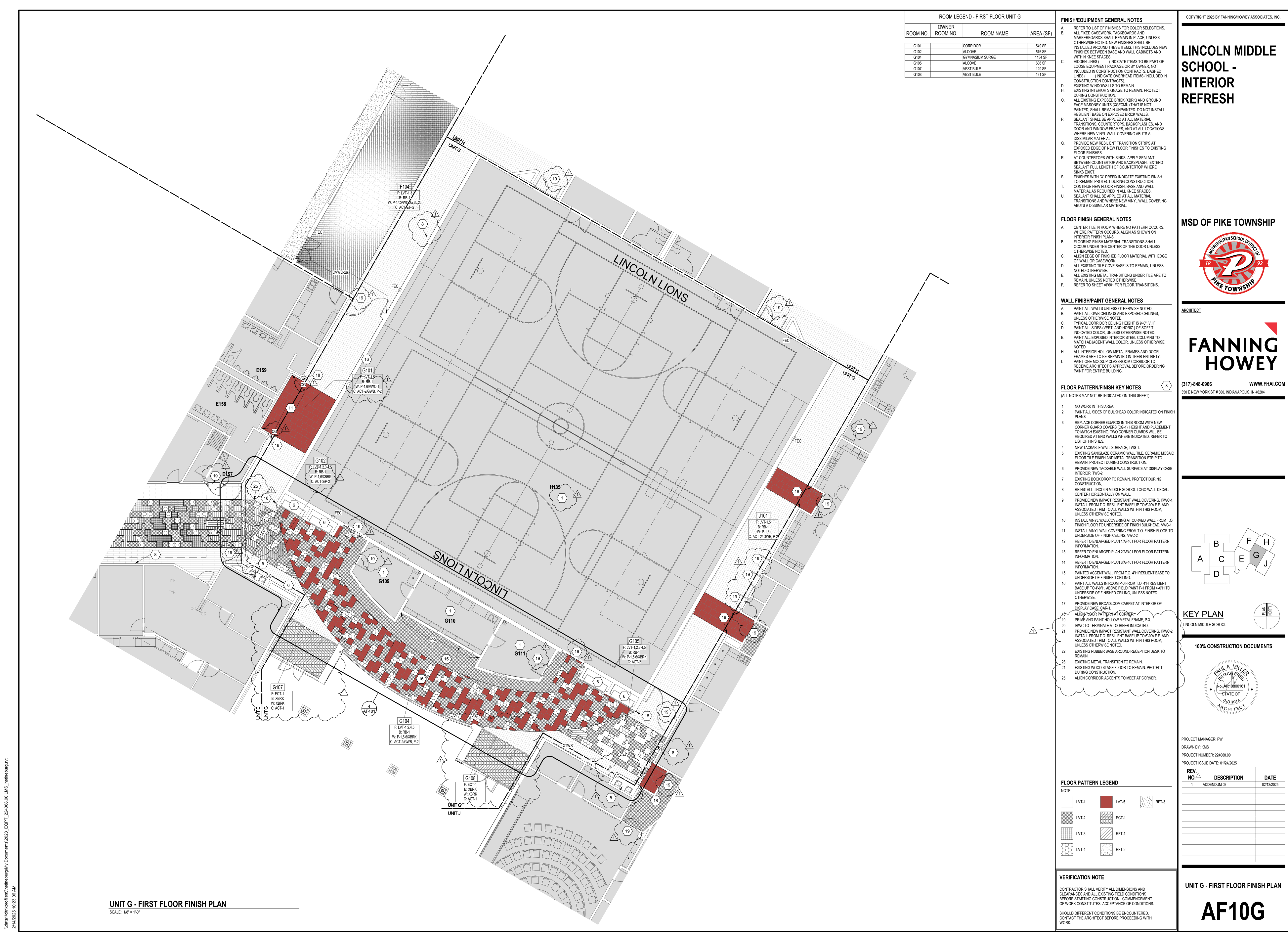


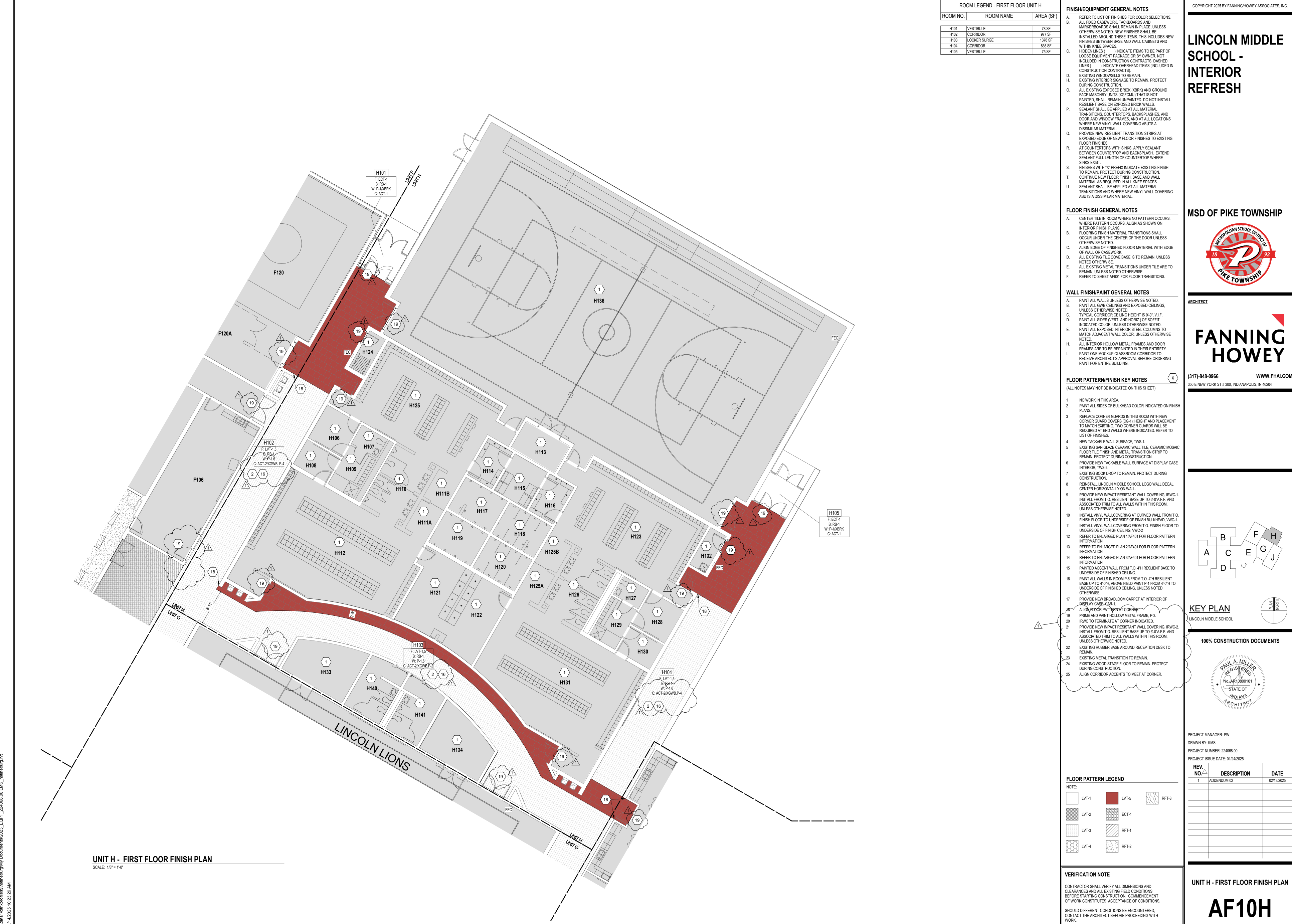






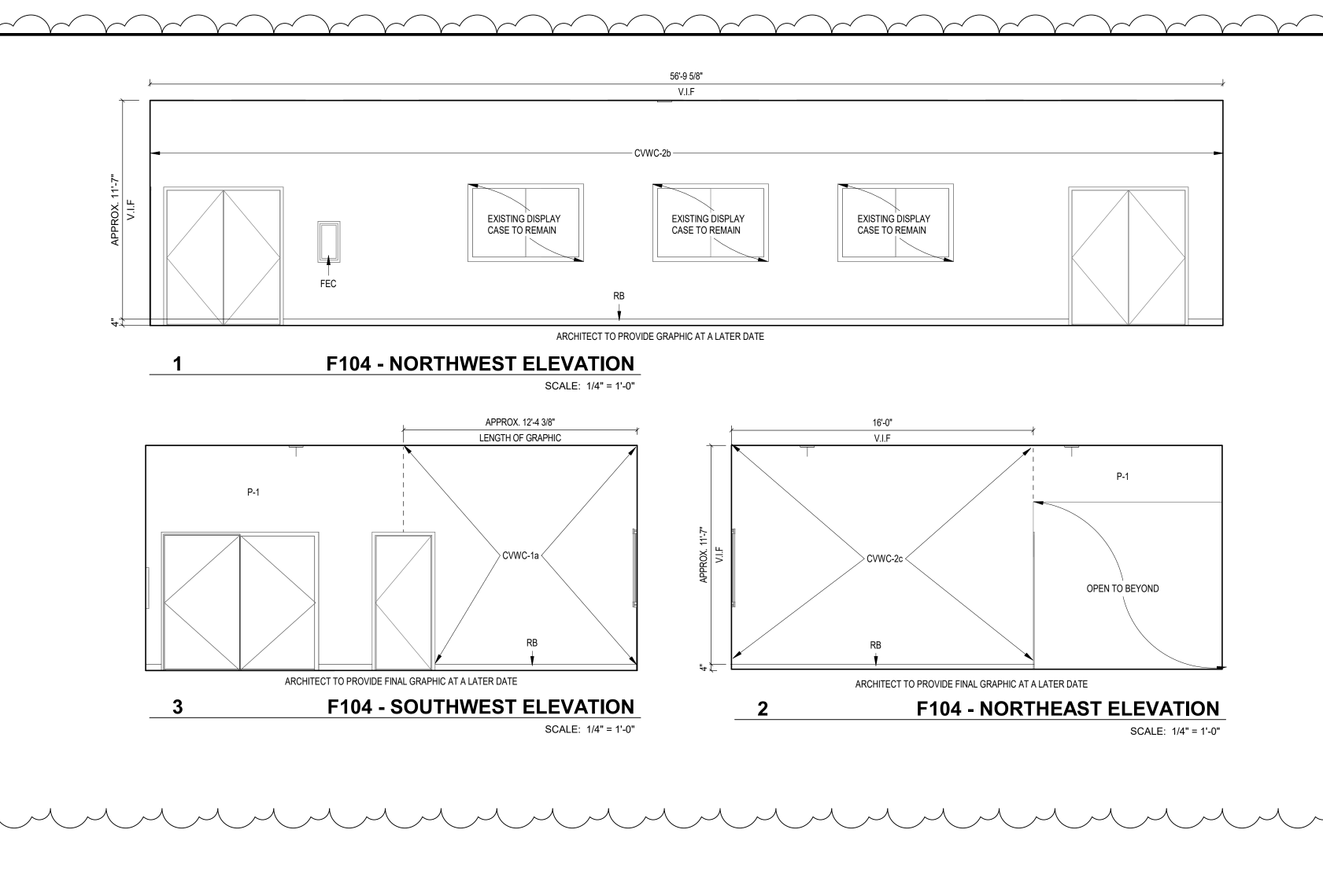












INTERIOR ELEVATION NOTES

(ALL NOTES MAY NOT BE INDICATED ON THIS SHEET)

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LINCOLN MIDDLE SCHOOL -INTERIOR

REFRESH

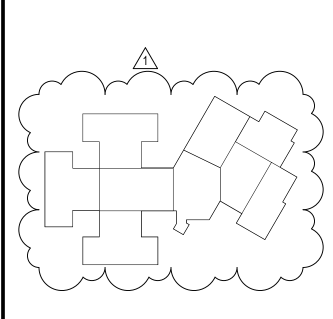
MSD OF PIKE TOWNSHIP



<u>ARCHITECT</u>



350 E NEW YORK ST # 300, INDIANAPOLIS, IN 46204



100% CONSTRUCTION DOCUMENTS



PROJECT MANAGER: PW
DRAWN BY: KMS
PROJECT NUMBER: 224068.00
PROJECT ISSUE DATE: 01/24/2025
REV.

NO.	DESCRIPTION	DATE
1	ADDENDUM 02	02/13/2025

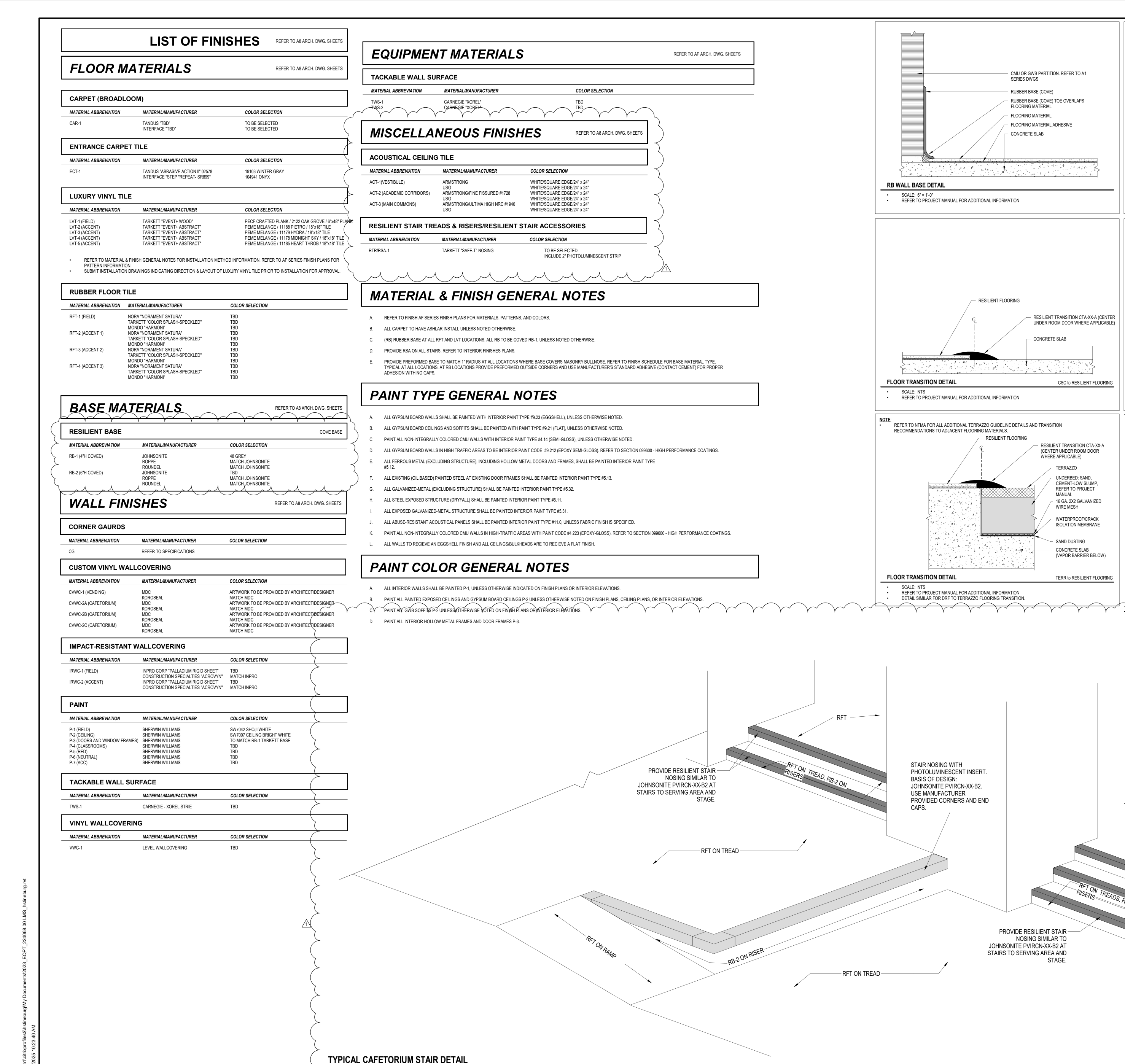
VERIFICATION NOTE

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SHOULD DIFFERENT CONDITIONS BE ENCOUNTERED, CONTACT THE ARCHITECT BEFORE PROCEEDING WITH

INTERIOR ELEVATIONS

AF201



COPYRIGHT 2025 BY FANNING/HOWEY ASSOCIATES, INC. UTILIZE 4" TAPER OF UNDERLAYMENT LATEX COMPOUND AS REQUIRED TO ACHIEVE MATERIAL HEIGHT TRANSITION NO GREATER THAN 1/4". TAPERED LATEX LEVELING COMPOUND (WHERE FLOORING ADHESIVE RESILIENT FLOORING ANODIZED ALUMINUM TRANSITION STRIP (CENTER UNDER ROOM DOOR WHERE APPLICABLE) LATEX PORTLAND CEMENT MORTAR, THIN-WATERPROOF/CRACK ISOLATION MEMBRANE LATEX PORTLAND CEMENT GROUT CONCRETE SLAB FLOOR TRANSITION DETAIL CMT to RESILIENT FLOORING

WHERE MARBLE THRESHOLD IS INSTALLED AT DOOR FRAME PLACE ON INSIDE OF JAMB WHERE DOOR SWINGS

3 1/2"

1 3/4"

SCALE: NTS

FLOOR TRANSITION DETAIL

REFER TO PROJECT MANUAL FOR ADDITIONAL INFORMATION

VERIFY ADJACENT FLOORING MATERIAL AND INSTALL ACCORDINGLY

REFER TO PROJECT MANUAL FOR ADDITIONAL INFORMATION

LINCOLN MIDDLE SCHOOL -REFRESH

MSD OF PIKE TOWNSHIP



ARCHITECT

CONCRETE SLAB

MARBLE THRESHOLD

FANNING

WWW.FHAI.COM 350 E NEW YORK ST # 300, INDIANAPOLIS, IN 46204

RESILIENT TRANSITION CTA-XX-A (CENTER UNDER ROOM DOOR WHERE APPLICABLE) CONCRETE SLAB **FLOOR TRANSITION DETAIL** CART to RESILIENT FLOORING REFER TO PROJECT MANUAL FOR ADDITIONAL INFORMATION

VERIFY ADJACENT FLOORING MATERIAL AND INSTALL ACCORDINGLY DETAIL REFERS TO BALCO INC. GF-2S GYMNASIUM FLOOR SYSTEM WITH MILL FINISH ALUMINUM COVER

TF316114 @ 20" O.C - V2R-O 5 5/16" TYP. - FINISH FLOOR MATERIAL, V.I.F. **FLOOR TRANSITION DETAIL** EXPANSION JOINT DETAIL SCALE: NTS REFER TO PROJECT MANUAL FOR ADDITIONAL INFORMATION

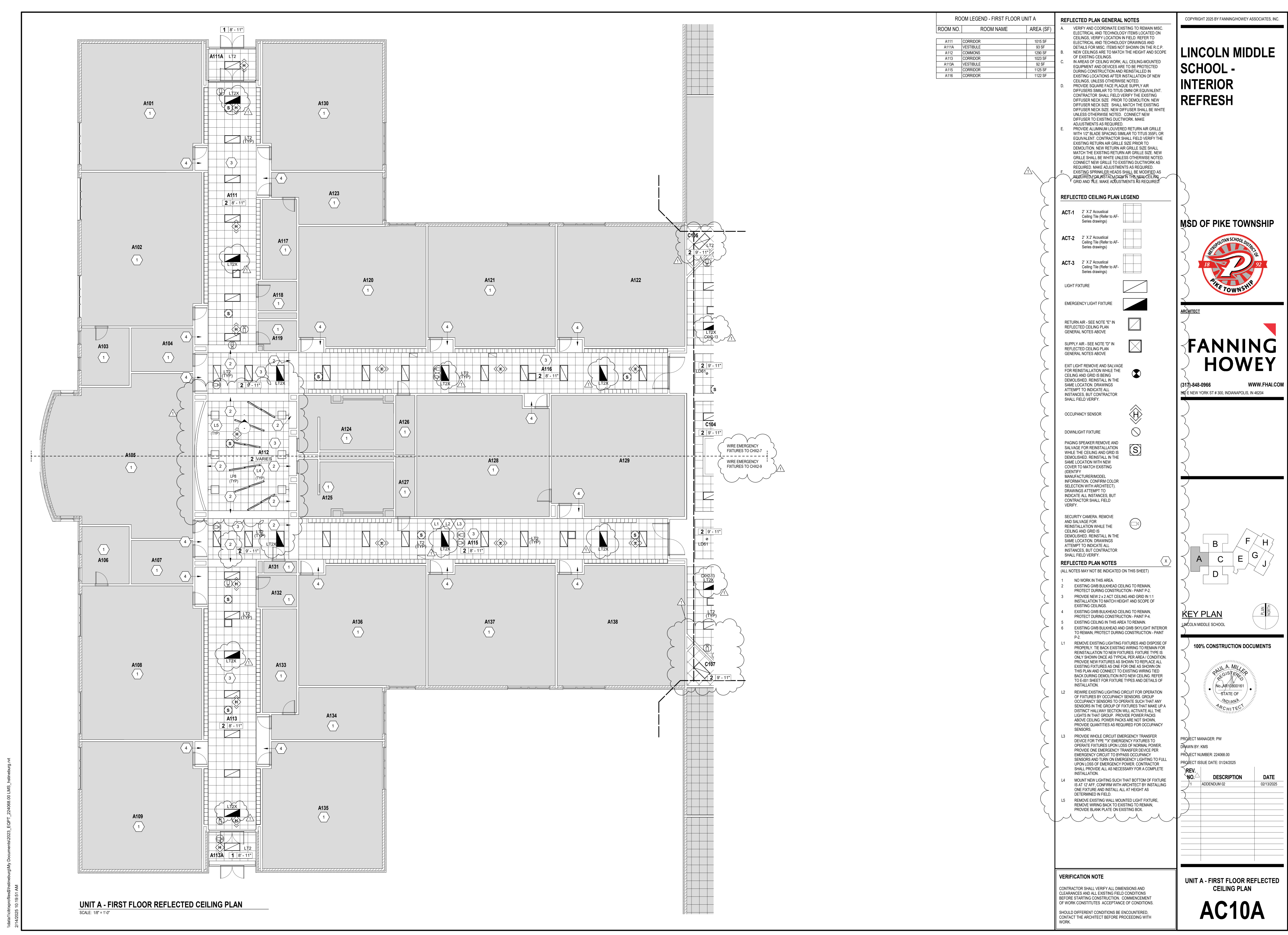
MICOLN MIDDLE SCHOOL 100% CONSTRUCTION DOCUMENTS

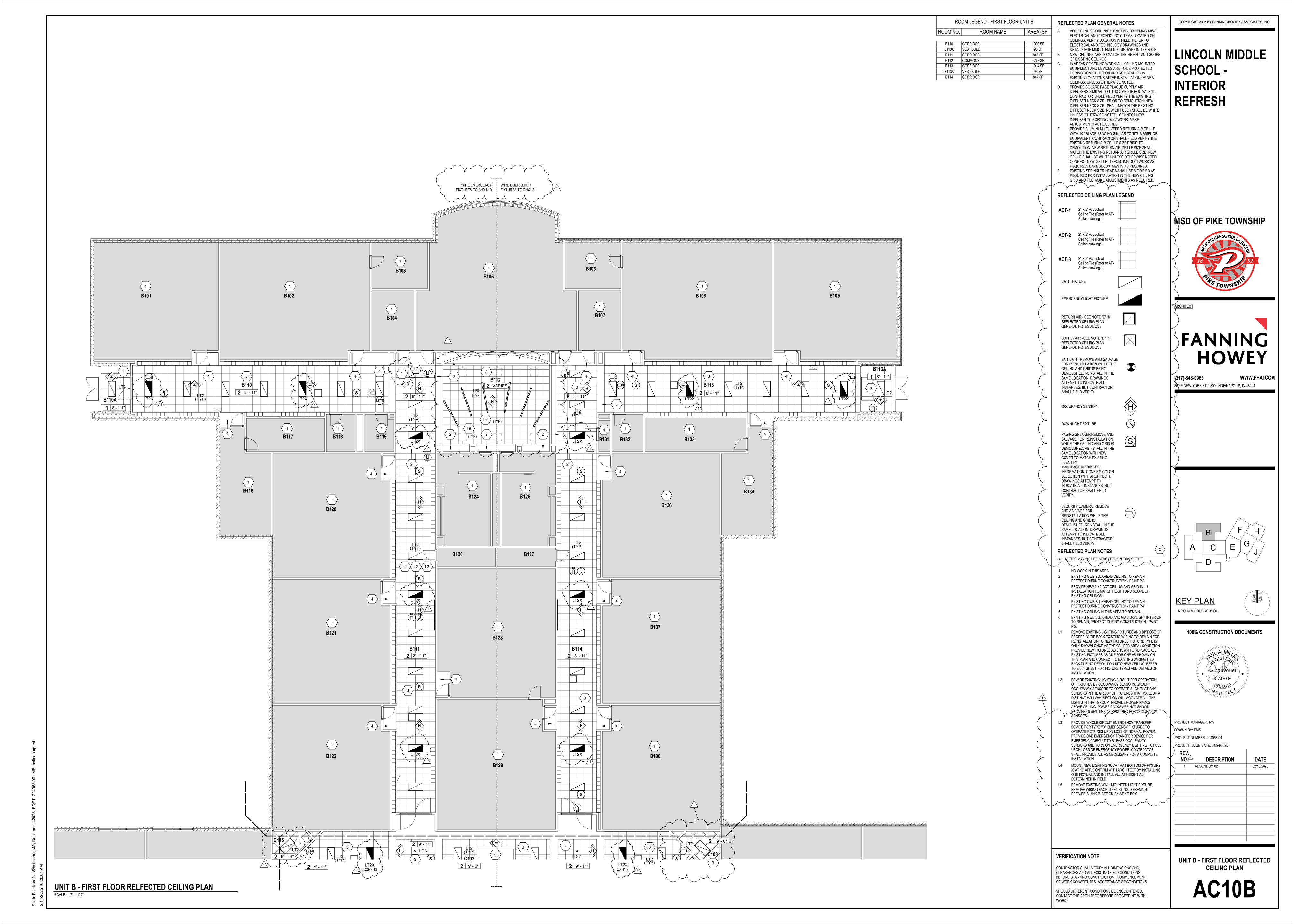
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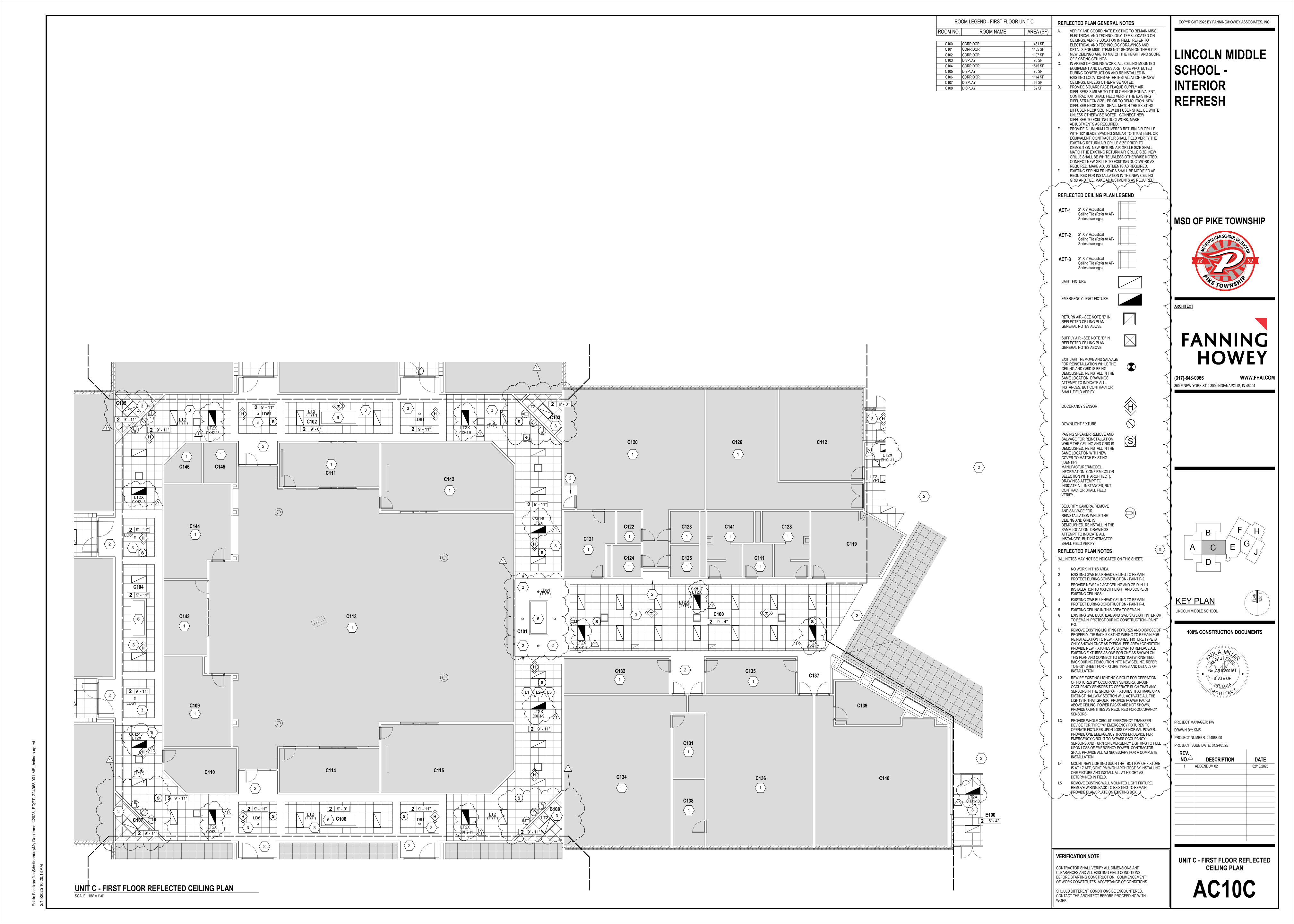
PRØJECT MANAGER: PW DRAWN BY: KMS PROJECT NUMBER: 224068.00 PROJECT ISSUE DATE: 01/24/2025

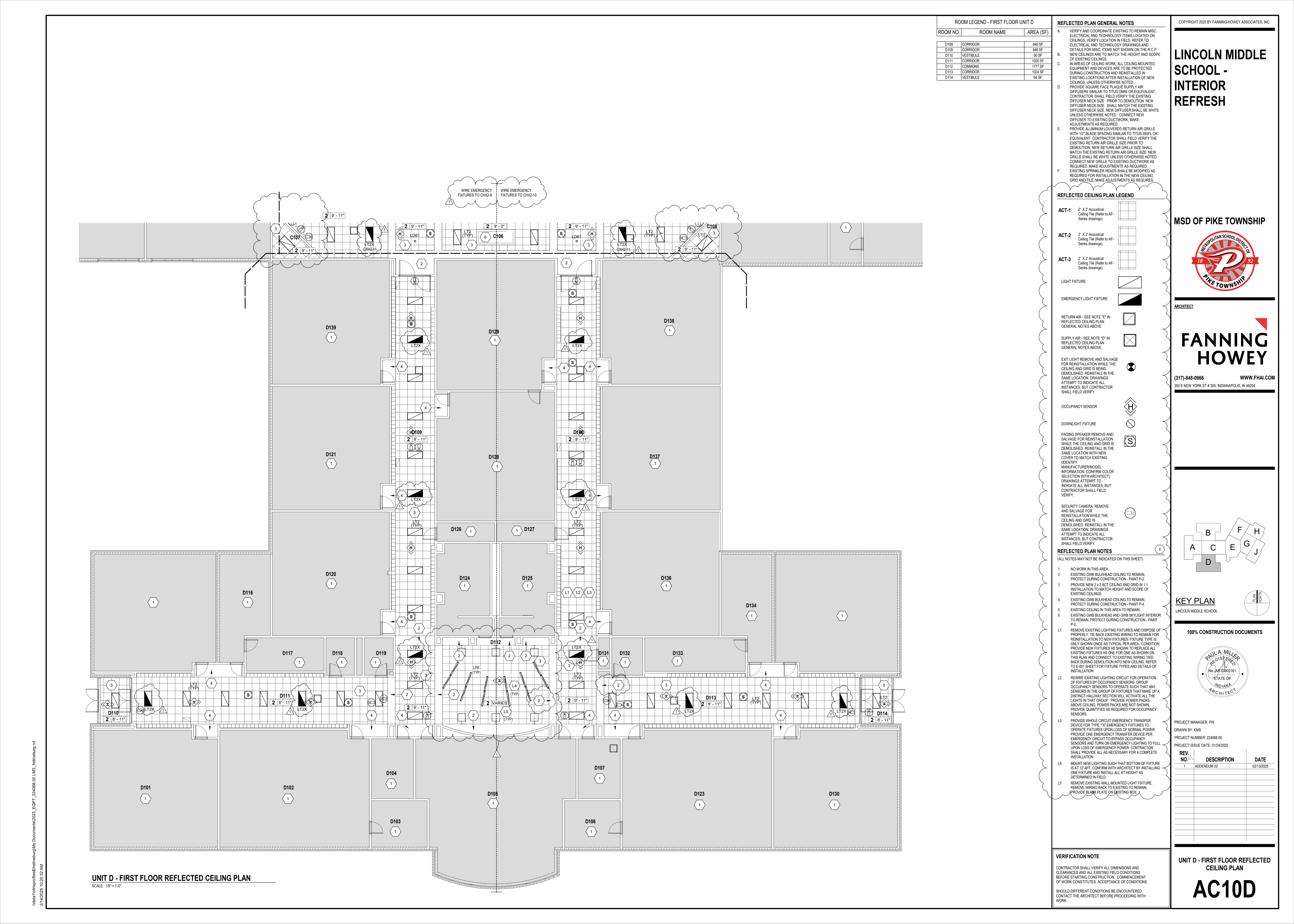
> DESCRIPTION ADDENDUM 02

> > LIST OF FINISHES



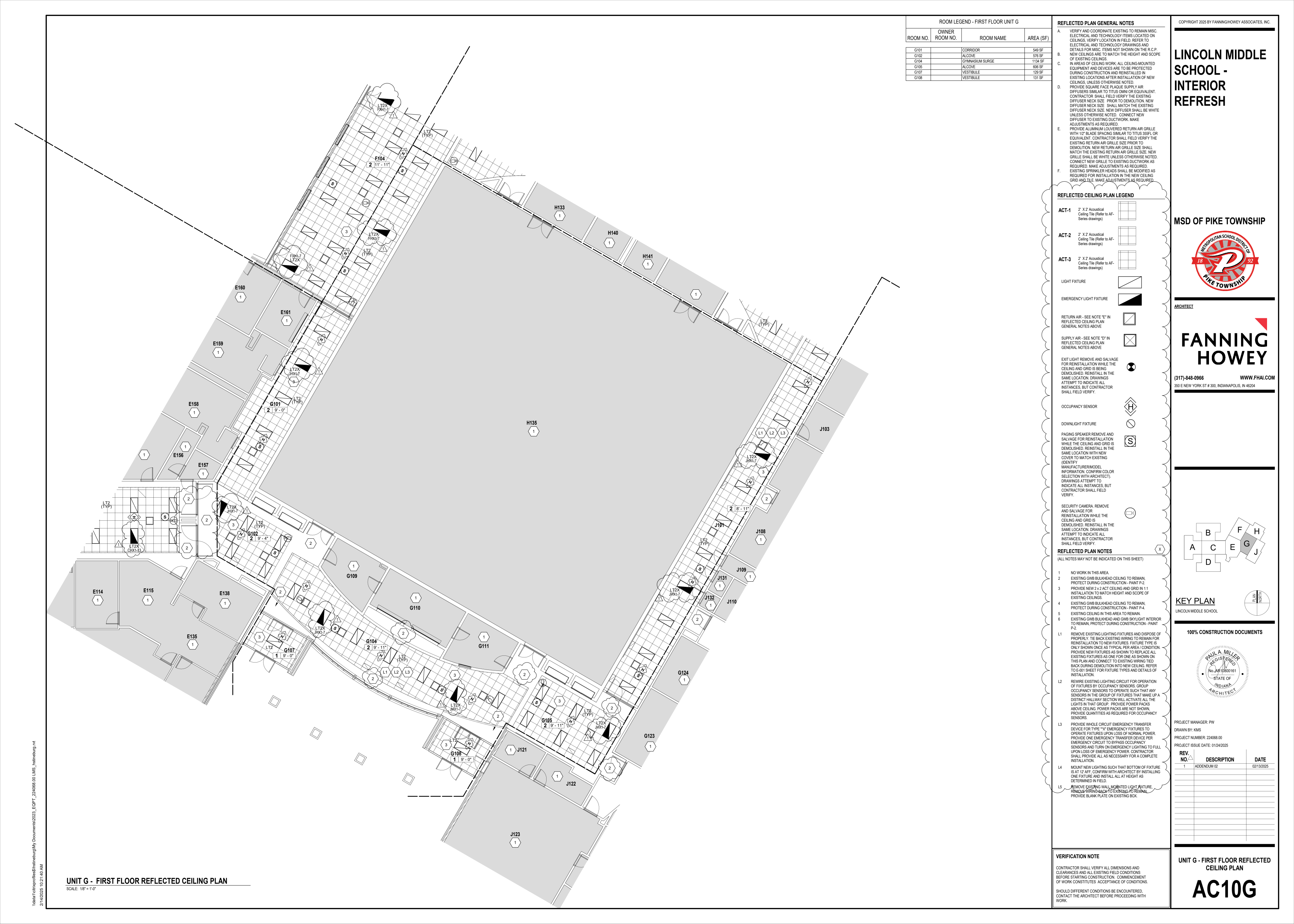






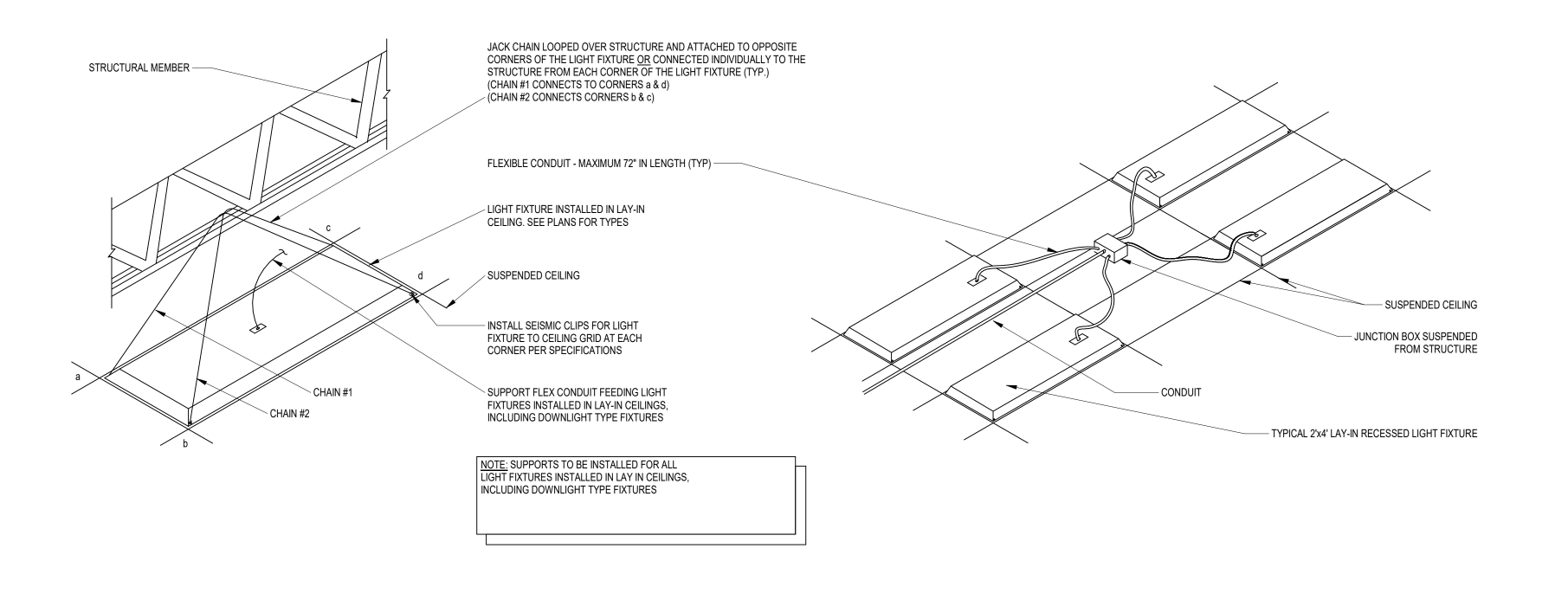






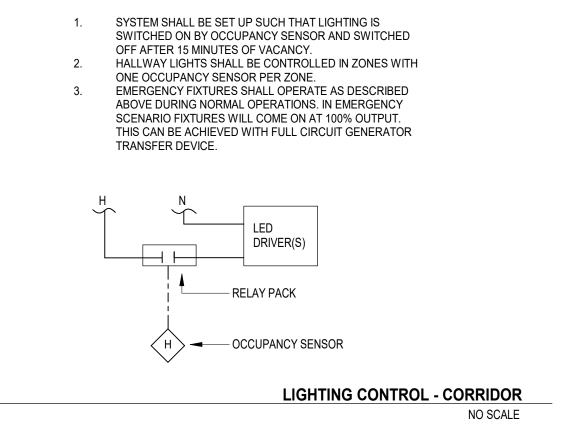






RECESSED LIGHT FIXTURE SUPPORT

NO SCALE



HUBBELL RTP SERIES

	LUMINAIRE SCHEDULE								
LAMPS									
PLAN TYPE	MANUFACTURER/CATALOG	MOUNTING	NO.	WATTS	TYPE	LUMENS	APPLIED VOLTAGE	DESCRIPTION	VA LOAD
	HALO HC6 SERIES LITHONIA LDN6 SERIES PRESCOLITE LF6-6RD SERIES	RECESSED	1	22 W	LED	1500 lm	277 V	6-INCH ROUND APERTURE OPEN REFLECTOR LED DOWNLIGHT, MEDIUM DISTRIBUTION, CLEAR SPECULAR FINISH, SELF-FLANGED, 0-10VDC DIMMING, BAR HANGER ACCESSORY, UNIVERSAL 120-277 VOLT DRIVER	22 VA
	MARK LIGHTING SLOT 4 SERIES FINELITE HP4 SERIES LIGHTCONTROL MOD 4L SERIES LUMENWERX VIA 4 SERIES	SUSPENDED	1	66 W	SOLID STATE LED	8000 lm	277 V	4" BY 8' LONG, SUSPENDED WITH STAINLESS STEEL AIRCRAFT CABLE. WHITE HOUSING FINISH, INDIRECT/DIRECT, 500 LUMENS UPLIGHT / 500 LUMENS DOWNLIGHT PER FOOT, UNIVERSAL 120-277 VOLT DRIVER	66 VA
	LITHONIA CPX SERIES EATON METALUX CGT SERIES COLUMBIA CBT SERIES	RECESSED	1	28 W	LED	3000 lm	277 V	2 BY 4-FOOT, BACK LIT FLAT PANEL TROFFER WITH ACRYLIC LENS, 4000K, 80+CRL, 0-10V DIMMING, UNIVERSAL 120-277 VOLT DRIVER.	28 VA
	LITHONIA CPX SERIES EATON METALUX CGT SERIES COLUMBIA CBT SERIES	RECESSED	1	28 W	LED	3000 lm	277 V	2 BY 4-FOOT, BACK LIT FLAT PANEL TROFFER WITH ACRYLIC LENS, 4000K, 80+CRI, 0-10V DIMMING, UNIVERSAL 120-277 VOLT DRIVER, WITH WHOLE CIRCUIT EMERGENCY TRANSFER DEVICE.	28 VA
	LUMARKIP IMPACT WEDGE SERIES GARDCO 102 SERIES LSI CHALLENGER SERIES	SURFACE	1, 1,	100 W	HM ED14	31/00 lm	277 V	POUND TOP WALL SCONCE, LISTED FOR WET LOCATIONS, BRONZE FINISH.	100 VA

SYMBOL	DESCRIPTION	МН
HB	OCCUPANCY SENSOR - CEILING MOUNTED (UNO), HIGH BAY INFRARED, 360 DEGREE PATTERN, 36' DIA. COVERAGE PATTERN (MIN.) AT 20' MOUNTING HEIGHT. PROVIDE WITH RELAY OPTION.	CLG
⊕	OCCUPANCY SENSOR - CEILING MOUNTED, ULTRASONIC AND INFRARED SENSOR FOR CORRIDOR & HALLWAY APPLICATIONS, 56'x16' (MIN.) RECTANGULAR SHAPED COVERAGE PATTERN. PROVIDE WITH RELAY OPTION. "A" PORTION OF SYMBOL INDICATES AIMING OF ULTRASONIC SENSORS.	CLG
ĈŢ	OCCUPANCY SENSOR - CEILING MOUNTED, DUAL TECHNOLOGY, 360 DEGREE PATTERN, 2000 S.F. COVERAGE. PROVIDE WITH RELAY OPTION. "A" PORTION OF SYMBOL INDICATES AIMING OF ULTRASONIC SENSORS.	CLG
€D	OCCUPANCY SENSOR - CEILING MOUNTED, DUAL TECHNOLOGY, 360 DEGREE PATTERN, 2000 S.F. COVERAGE. PROVIDE WITH RELAY OPTION. "A" PORTION OF SYMBOL INDICATES AIMING OF ULTRASONIC SENSORS. PROVIDE WITH INTEGRAL DAYLIGHT SENSOR.	CLG
ÇI)	OCCUPANCY SENSOR - CEILING MOUNTED, INFRARED, 360 DEGREE PATTERN, 1200 S.F. COVERAGE (MIN.). PROVIDE WITH RELAY OPTION.	CLG
ĈU	OCCUPANCY SENSOR - CEILING MOUNTED, ULTRASONIC, 360 DEGREE PATTERN, 2000 S.F. COVERAGE. PROVIDE WITH RELAY OPTION. "A" PORTION OF SYMBOL INDICATES AIMING OF ULTRASONIC SENSORS.	CLG
ĈŢ	OCCUPANCY SENSOR - CEILING MOUNTED, DUAL TECHNOLOGY, DIRECTIONAL/180 DEGREE PATTERN, 1200 S.F. COVERAGE (MIN.). PROVIDE WITH RELAY OPTION. PROVIDE WITH CEILING MOUNTING BRACKET ACCESSORY IF NOT SUPPLIED AS STANDARD WITH SENSOR. "A" PORTION OF SYMBOL INDICATES AIMING.	CLG
ĈÌ	OCCUPANCY SENSOR - CEILING MOUNTED, INFRARED, DIRECTIONAL/180 DEGREE PATTERN, 1200 S.F. COVERAGE (MIN.). PROVIDE WITH RELAY OPTION. PROVIDE WITH CEILING MOUNTING BRACKET ACCESSORY IF NOT SUPPLIED AS STANDARD WITH SENSOR. "A" PORTION OF SYMBOL INDICATES AIMING.	CLG
<u></u>	OCCUPANCY SENSOR - WALL MOUNTED, DUAL TECHNOLOGY, 180 DEGREE PATTERN, 1200 S.F. COVERAGE (MIN.). PROVIDE WITH RELAY OPTION.	96"
₩i>	OCCUPANCY SENSOR - WALL MOUNTED, INFRARED, 180 DEGREE PATTERN, 1200 S.F. COVERAGE (MIN.). PROVIDE WITH RELAY OPTION.	96"
ST>	OCCUPANCY SENSOR - WALL SWITCH TYPE, DUAL TECHNOLOGY WITH MANUAL OVERRIDE SWITCH	44"
<u>T</u>	OCCUPANCY SENSOR - DUAL LEVEL WALL SWITCH TYPE, DUAL TECHNOLOGY WITH MANUAL OVERRIDE SWITCH	44"
$\frac{Y}{\langle \hat{\mathbf{SI}} \rangle}$	OCCUPANCY SENSOR - WALL SWITCH TYPE, INFRARED WITH MANUAL OVERRIDE SWITCH	44"
<u> </u>	DAYLIGHT SENSOR	CLG
	KEY OPERATED SWITCH, NUMBER INDICATES NUMBER OF POLES, 277V, 20A, FLUSH UNO	44"
 3	SWITCH, NUMBER INDICATES NUMBER OF POLES, 277V, 20A, FLUSH UNO	44"
တ MK	MOMENTARY CONTACT SNAP KEYED SINGLE POLE SWITCH, DOUBLE THROW, CENTER-OFF	44"
∽ -MC	MOMENTARY CONTACT SNAP SINGLE POLE SWITCH, DOUBLE THROW, CENTER-OFF	44"
-∽ -L	SINGLE POLE SWITCH, 277V, 20A, FLUSH UNO WITH LIGHTED HANDLE	44"
- 6)-	SINGLE POLE SWITCH, 277V, 20A, FLUSH UNO TYPICAL, SUBSCRIPT a, b, c INDICATES WHICH	44"
"а ———Р	LUMINAIRE THAT WILL BE CONTROLLED VIA SWITCH LEG SINGLE POLE SWITCH, 277V, 20A, FLUSH UNO WITH PILOT LIGHT	44"
- ∽ -D	WALL BOX DIMMER 277V, 1200 WATT MINIMUM, FLUSH, UNO. PROVIDE WATTAGE SIZE TO	44"
LC	EXCEED CIRCUIT LOAD LIGHTING CONTACTOR, MECHANICALLY HELD, 30A - 3P WITH H-O-A SWITCH, UNO	48"
	COMBINATION LIGHTING CONTACTOR, MECHANICALLY HELD, WITH H-O-A SWITCH AND 30A - 3P CIRCUIT	48"
LRP	BREAKER, UNO LIGHTING RELAY PANEL	-
	DOWNLIGHT LUMINAIRE, APPROXIMATE SIZE INDICATED	-
		-
	DOWNLIGHT LUMINAIRE CONNECTED TO EMERGENCY SYSTEM AS INDICATED	-
∀	WALL SCONCE LUMINAIRE	-
$\overrightarrow{\otimes}$	WALL MOUNTED EXIT SIGN, DIRECTIONAL ARROWS AS SHOWN	96"
$\overset{\otimes}{\longrightarrow}$	CEILING MOUNTED EXIT SIGN, SHADED PORTION(S) INDICATES SINGLE OR DOUBLE FACE	CLG
	ARM MOUNTED AREA LUMINAIRE	-
(•)	POLE TOP AREA LUMINAIRE	-
	TRACK HEAD LUMINAIRE	-
	EMERGENCY LIGHTING UNIT WITH 2 HEADS AND BATTERY	76"
<u></u>	WALL-BRACKET LUMINAIRE, APPROXIMATE SIZE INDICATED	-
	WALL-BRACKET LUMINAIRE CONNECTED TO EMERGENCY SYSTEM AS INDICATED	-
	RECESSED LUMINAIRE, APPROXIMATE SIZE INDICATED. ("NL", INDICATES NIGHT LIGHT FIXTURES)	CLG
	RECESSED LUMINAIRE CONNECTED TO EMERGENCY SYSTEM AS INDICATED	CLG
	SURFACE OR PENDANT MOUNTED LUMINAIRE, APPROXIMATE SIZE INDICATED	CLG
	SURFACE OR PENDANT MOUNTED LUMINAIRE CONNECTED TO EMERGENCY SYSTEM AS INDICATED	CLG
•	PENDANT LUMINAIRE, APPROXIMATE SIZE INDICATED	CLG
		CLG

AIMABLE LUMINAIRE, CARROT INDICATING DIRECTION OF AIMING

ELECTRICAL GENERAL NOTES

THE TERM "PROVIDE" INDICATES CONTRACTOR SHALL FURNISH AND INSTALL ITEMS AND CONNECT AS REQUIRED TO OBTAIN A COMPLETE AND OPERABLE SYSTEM.
 COORDINATE DEVICE LOCATIONS WITH ARCHITECTURAL PLANS, CASEWORK, WINDOWS, WALL FINISHES, EQUIPMENT, AND OTHER TRADES PRIOR TO ROUGH IN. DEVICES ARE INTENDED TO BE ACCESSIBLE, DO NOT INSTALL BEHIND CASEWORK, DOORS OR EQUIPMENT UNLESS INDICATED ON PLANS. NOTIFY ARCHITECT IN WRITING OF CONFLICTS PRIOR TO PROCEEDING WITH WORK.

INDICATED ON PLANS. NOTIFY ARCHITECT IN WRITING OF CONFLICTS PRIOR TO PROCEEDING WITH WORK.

WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF ALL LOCAL, STATE AND NATIONAL CODES INCLUDING, BUT NOT LIMITED TO NFPA 70 (NATIONAL ELECTRIC CODE), NFPA 72, NFPA 101, INTERNATIONAL BUILDING CODE, ETC.

CONFLICTS BETWEEN THE APPLICABLE CODES, STANDARDS, AND THE PLANS AND

SPECIFICATIONS SHALL BE SUBMITTED TO THE ARCHITECT IN WRITING PRIOR TO PROCEEDING WITH WORK..

5. CONTRACTOR SHALL FOLLOW SEISMIC RESTRANT AND DESIGN REQUIREMENTS CONTAINED IN LATEST ADOPTED STATE AND INTERNATIONAL BUILDING CODES WITH ALL AMENDMENTS AS ADOPTED.

LATEST ADOPTED STATE AND INTERNATIONAL BUILDING CODES WITH ALL AMENDMENTS AS ADOPTED.

6. ADDITIONAL ELECTRICAL REQUIREMENTS MAY BE SHOWN ON PLANS FROM OTHER DISCIPLINES IN THIS SET. IT IS THE CONTRACTOR'S RESPONSIBILITY TO REVIEW ALL PLANS AND SPECIFICATIONS FOR A COMPLETE UNDERSTANDING OF THE PROJECT REQUIREMENTS.

WHERE CONFLICTS ARE FOUND BETWEEN DRAWINGS, DETAILS, OR SPECIFICATIONS, THE MORE STRINGENT REQUIREMENT SHALL APPLY. NOTIFY ARCHITECT OF DISCREPANCY IN WRITING.
 INITIATING WORK CONSTITUTES CONTRACTOR ACCEPTANCE OF THE EXISTING CONDITIONS ASSOCIATED WITH THE WORK IN QUESTION.
 CONTRACTOR SHALL CONTACT UTILITIES AND VERIFY UTILITY REQUIREMENTS PRIOR TO COMMENCING CONSTRUCTION. CONFLICTS BETWEEN UTILITY REQUIREMENTS AND THE PLANS OR SPECIFICATIONS SHALL BE SUBMITTED TO THE ARCHITECT IN WRITING PRIOR TO

OR SPECIFICATIONS SHALL BE SUBMITTED TO THE ARCHITECT IN WRITING PRIOR TO PROCEEDING WITH WORK. CONTRACTOR SHALL ARRANGE A PRE-CONSTRUCTION MEETING WITH THE UTILITY COMPANY TO REVIEW REQUIREMENTS. INCOMING SERVICE CONDUITS AND SUBSTRUCTURES SHALL BE INSTALLED PER UTILITY COMPANY STANDARDS.

THESE DRAWINGS AND SPECIFICATIONS DO NOT INDICATE METHODS OF CONSTRUCTION. THE CONTRACTOR SHALL SUPERVISE AND DIRECT THE WORK AND IS RESPONSIBLE FOR CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES, PROCEDURES, AND SAFE PRACTICES.

11. DRAWINGS ARE DIAGRAMMATIC IN NATURE AND CANNOT SHOW EVERY CONNECTION,
JUNCTION BOX, WIRE, AND CONDUIT, ETC. THE EXACT LOCATIONS AND ARRANGEMENT OF
PARTS SHALL BE DETERMINED AS THE WORK PROGRESSES. ITEMS NOT INDICATED ON
DRAWINGS REASONABLY INFERRED TO BELONG TO THE WORK DESCRIBED SHALL BE
FURNISHED AND INSTALLED TO PROVIDE A COMPLETE AND OPERATIONAL SYSTEM.

12. WORK SHALL BE COORDINATED WITH EXISTING CONDITIONS, NEW CONSTRUCTION, OWNER'S

12. WORK SHALL BE COORDINATED WITH EXISTING CONDITIONS, NEW CONSTRUCTION, OWNER'S VENDORS, OTHER TRADES, AND THEIR DOCUMENTS. THE CONTRACTOR SHALL VISIT THE SITE BEFORE SUBMITTING HIS BID. CONTRACTOR SHALL CONTACT OWNER FOR AN APPOINTMENT TO VISIT THE SITE.

AN INSULATED GROUND CONDUCTOR SIZED PER NEC SHALL BE PROVIDED WITH EACH FEEDER AND BRANCH CIRCUIT.
 PROVIDE A DEDICATED NEUTRAL FOR EACH LINE TO NEUTRAL CIRCUIT. MULTI-WIRE BRANCH CIRCUITS ARE NOT PERMITTED UNLESS SPECIFICALLY INDICATED ON PLANS.
 MINIMUM WIRE SIZE IS #12 AWG. SEE SPECIFICATIONS FOR MINIMUM CONDUIT SIZE.
 CONDUIT SHALL BE CONCEALED WHEREVER POSSIBLE ABOVE CEILINGS, INSIDE WALLS, OR UNDER FLOOR SLAB WHERE SHOWN ON DRAWINGS. IN AREAS WITH NO CEILING, RUN EXPOSED CONDUIT AS HIGH AS POSSIBLE AND PARALLEL TO NEARBY SURFACES OR EXISTING

RACEWAYS. CONDUIT SHALL NOT BE INSTALLED IN FLOOR SLAB UNLESS SPECIFICALLY

INDICATED ON PLANS AND WHERE APPROVED BY STRUCTURAL ENGINEER. DO NOT INSTALL MC CABLE IN EXPOSED LOCATIONS.
 17. CONTRACTOR SHALL PROVIDE RIGID METAL SLEEVES TO FACILITATE PATHWAYS THROUGH FULL HEIGHT WALLS FOR ELECTRICAL AND TELECOMMUNICATION WIRING.
 18. PROVIDE TEMPORARY OR PERMANENT END CAPS FOR STUBBED CONDUITS. PROVIDE INSULATED THROAT BUSHINGS FOR CONDUITS INTENDED TO REMAIN OPEN ENDED.
 19. SEE ARCHITECTURAL PLANS FOR LOCATIONS OF FIRE RATED ASSEMBLIES AND SMOKE BARRIERS. SEAL PENETRATIONS IN ACCORDANCE WITH ULL AND PROJECT SPECIFICATIONS

BARRIERS. SEAL PENETRATIONS IN ACCORDANCE WITH UL AND PROJECT SPECIFICATIONS.

20. MOUNTING HEIGHTS FOR WALL MOUNTED DEVICES INDICATED ABOVE FINISHED FLOOR ARE TO BOTTOM OF DEVICE UNO. MOUNTING HEIGHTS TO CEILING SUSPENDED DEVICES ARE TO BOTTOM OF DEVICE UNO.

21. PROVIDE SOUND INSULATING PUTTY AROUND DEVICES INSTALLED ON OPPOSITE SIDES OF A WALL IN THE SAME VERTICAL CHANNEL. IF DEVICES ARE LOCATED AT LEAST 8" HORIZONTALLY

APART NO SOUND INSULATING PUTTY IS REQUIRED.
COORDINATE CEILING MOUNTED DEVICES WITH MECHANICAL AND ARCHITECTURAL REFLECTED CEILING PLANS. NOTIFY ARCHITECT IN WRITING OF CONFLICTS PRIOR TO PROCEEDING WITH WORK.
JUNCTION BOXES LOCATED ABOVE ACCESSIBLE CEILINGS SHALL BE LOCATED NO MORE THAN 36" ABOVE CEILING LEVEL. LABEL EACH BOX IN AREA OF WORK WITH A PERMANENT MARKER OR IN ACCORDANCE WITH SPECIFICATIONS, WHICHEVER IS MORE STRINGENT.
CONDUITS DESIGNATED AS EMPTY OR FUTURE SHALL BE PROVIDED WITH A #12 PULL LINE.

OPEN ENDED CONDUITS SHALL BE PROVIDED WITH INSULATED THROAT BUSHINGS.
 FOR LUMINAIRES, CIRCUIT NUMBER IS SHOWN ONLY ONCE IN EVERY ROOM. PROVIDE CIRCUIT INDICATED TO EVERY LIGHT FIXTURE INDICATED IN SAME ROOM UNLESS OTHERWISE INDICATED.
 QUANTITY AND LOCATION OF TAMPER AND FLOW SWITCHES IS FOR BIDDING PURPOSES ONLY. VERIFY EXACT QUANTITY AND LOCATIONS WITH SPRINKLER CONTRACTOR PRIOR TO FIRE ALARM SHOP DRAWING SUBMITTAL.

ALARM SHOP DRAWING SUBMITTAL.

27. ELECTRICAL PANELS INCLUDING BUT NOT LIMITED TO FIRE ALARM CONTROL PANELS, LIGHTING CONTROL PANELS, POWER DISTRIBUTION WILL HAVE A MAX DEVICE HEIGHT OF 72" AFF.

28. PROVIDE GROUNDING TYPE EXPANSION FITTINGS OR OTHER APPROVED METHODS TO ALLOW FOR EXPANSION, CONTRACTION, AND DEFLECTION WHERE CONDUITS CROSS BUILDING EXPANSION JOINTS.

PROVIDE SEPARATE RACEWAY FOR EMERGENCY SYSTEM WIRING PER NEC ARTICLE 700.
 MINIMUM WIRE SIZE #12AWG.
 ALL CONDUITS SHALL INCLUDE AN INSULATED GROUND WIRE, SIZED PER N.E.C.
 AUTODOORS AND WHEELCHAIR LIFT PROVIDED AND INSTALLED BY OTHERS. PROVIDE CONDUIT AND BOX ROUGH-INS FOR MOTORS AND PUSHBUTTONS. MAKE FINAL POWER

CONNECTIONS. ALL CONTROL WIRING BY OTHERS.

MASONRY LOAD-BEARING WALLS AND MASONRY SHEAR WALLS: DO NOT PENETRATE CMU WALLS INDICATED AS BEARING WALLS AND SHEAR WALLS ON STRUCTURAL DRAWINGS UNLESS NOTED OTHERWISE ON PLAN. DO NOT CORE THROUGH CMU BOND BEAMS OR LINTELS. DO NOT CUT ANY VERTICAL REINFORCING IN CMU WALLS. OBTAIN PRIOR APPROVAL FROM ENGINEER BEFORE PENETRATING ANY OF THE STRUCTURAL ELEMENTS LISTED ABOVE.

CONCRETE BEARING WALLS AND BEAMS: DO NOT PENETRATE CONCRETE WALLS INDICATED AS BEARING WALLS AND SHEAR WALLS ON STRUCTURAL DRAWINGS UNLESS NOTED OTHERWISE ON PLAN. DO NOT CORE THROUGH CONCRETE BEAMS, GIRDERS, OR COLUMNS. DO NOT CUT ANY VERTICAL REINFORCING IN CONCRETE WALLS. OBTAIN PRIOR APPROVAL

FROM STRUCTURAL ENGINEER BEFORE PENETRATING ANY OF THE STRUCTURAL ELEMENTS LISTED ABOVE.

34. STEEL FRAMING: DO NOT CUT OR CORE THROUGH ANY STRUCTURAL STEEL BEAMS, GIRDERS, OR COLUMNS UNLESS NOTED OTHERWISE ON PLAN. NOTIFY ENGINEER OF POTENTIAL CONFLICTS BETWEEN FRAMING AND ELECTRICAL WORK.

CONFLICTS BETWEEN FRAMING AND ELECTRICAL WORK.

35. CONCRETE FLOOR SYSTEMS (APPLIES TO CONCRETE BLDG. OR STEEL WITH CONCRETE DECK, MASONRY W/ CONC. FLOOR): DO NOT CUT HOLES OR CORE THROUGH CONCRETE FLOOR SLAB UNLESS NOTED OTHERWISE ON PLAN OR IN TYPICAL STRUCTURAL DETAILS. PENETRATIONS THROUGH EXISTING SLABS SHALL BE X-RAYED PRIOR TO CORING HOLES. NO EXISTING REINFORCEMENT SHALL BE CUT WITHOUT PERMISSION OF THE STRUCTURAL ENGINEER. PENETRATIONS THROUGH EXISTING BEAMS AND COLUMNS IS NOT PERMITTED.

36. EXIT SIGNS: EXIT SIGNS ARE TO BE DISCONNECTED AND STORED DURING DEMOLITION. THEN RECONNECTED IN THE SAME LOCATION THEY WERE REMOVED FROM.
37. PROVIDE THE FOLLOWING ADDITIONAL DEVICES. INSTALL WHERE DIRECTED BY ARCHITECT/ENGINEER. INCLUDE CONDUIT AND WIRE AND CONNECT TO NEAREST PANELBOARD OR APPLICABLE SYSTEM AS REQUIRED. PROVIDE CUTTING AND PATCHING, AND ALL REQUIRED ACCESSORIES. AT PROJECT COMPLETION, TURN OVER ALL UNUSED DEVICES FROM LIST BELOW AND INCLUDE ON OWNER SIGN-OFF RECEIPT FOR EXTRA MATERIALS.

a. (10) OCCUPANCY SENSORS, ANY TYPE AS DIRECTED BY ARCHITECT/ENGINEER..
b. SPARE LIGHT FIXTURES NOTED BELOW, INSTALLED AS DIRECTED BY ARCHITECT/ENGINEER
(6) LT2
(6) LD61
(2) LP8

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LINCOLN MIDDLE
SCHOOL INTERIOR
REFRESH

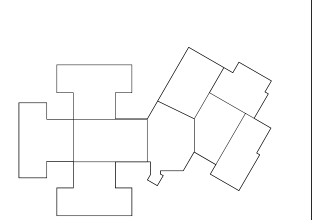
MSD OF PIKE TOWNSHIP



<u>ARCHITECT</u>



(317)-848-0966 WWW.FHAI.COM 350 E NEW YORK ST # 300, INDIANAPOLIS, IN 46204



LINCOLN MIDDLE SCHOOL





PROJECT MANAGER: PW
DRAWN BY: Author
PROJECT NUMBER: 224068.00
PROJECT ISSUE DATE: 01/24/2025

NO.	DESCRIPTION	DATE		
1	ADDENDUM 02	02/13/2025		

ELECTRICAL SCHEDULES AND DETAILS

E-001



ARCHITECTURAL DEMOLITION GENERAL NOTES

ALL DEMOLITION WORK IS TO BE IN ACCORDANCE

THE CONTRACTOR SHALL BE RESPONSIBLE FOR

PRIOR TO BIDDING AND FOR COORDINATING THE

EXTENT OF DEMOLITION WITH THE INSTALLATION OF

NEW FINISHES INDICATED IN THE CONSTRUCTION

WITH THE DEMOLITION DRAWINGS, NEW

FIELD VERIFYING THE EXTENT OF DEMOLITION WORK

WITH GENERAL DEMOLITION NOTES.

DOCUMENTS.

(ALL NOTES MAY NOT BE INDICATED ON THIS SHEET) NOTE: FOR ITEMS TO BE REMOVED - PATCH, REPAIR AND PREPARE SURFACE TO RECEIVE NEW FINISHES AS NOTED ON FINISH PLAN. SEE GENERAL NOTES ABOVE.

- 30 EXISTING RECEPTION DESK, CASEWORK, AND COUNTERTOP TO REMAIN (UNO)
- PROTECT DURING CONSTRUCTION. METAL TRANSITION STRIP TO REMAIN. 36 EXISTING WOOD CHAIR RAIL TO REMAIN AS IS. EXISTING VINYL WALL COVERING TO REMAIN. PROTECT DURING
- 37 EXISTING SIGNAGE TO REMAIN OR
- REMOVE SIGNAGE AND REINSTALL AFTER
- RESTORE TO LIKE NEW CONDITION OR, IF CONDITION WARRANTS REPLACE IN ENTIRETY. "FLOORING" DENOTES FLOOR COVERING MATERIALS INCLUDING BACKINGS, ADHESIVES, BASES, DOWN TO

DEMOLITION SHALL BE PERFORMED WITHOUT

- BUT EXCLUSIVE OF FLOOR SLABS AND STRUCTURAL MATERIALS, UNLESS NOTED OTHERWISE. "CEILING" DENOTES CEILING MATERIALS INCLUDING SUSPENSION SYSTEMS ADHESIVE RESIDUES,
- MOLDINGS, UP TO BUT EXCLUSIVE OF STRUCTURAL MATERIALS. AFTER THE DEMOLITION OF MATERIALS, THE RESULTING EXPOSED SURFACE SHALL BE SMOOTH AND FLUSH WITH EXISTING CONDITIONS.
- MECHANICAL AND ELECTRICAL ITEMS THAT ARE CAPPED AND ABANDONED SHALL BE LOCATED BEHIND FINAL FINISH SYSTEMS.
- COORDINATE THIS WORK WITH DEMOLITION WORK ON SITE, STRUCTURAL, PLUMBING, MECHANICAL, AND ELECTRICAL.
- PROVIDE INTERIOR AND EXTERIOR SHORING, BRACING, OR SUPPORT TO PREVENT MOVEMENT OR SETTLEMENT OF EXISTING STRUCTURES.
- REFER TO SPECIFICATIONS REGARDING FURNITURE EQUIPMENT REMOVAL. MATERIALS OF DEMOLITION SHALL BE DISPOSED OF OFF-SITE UNLESS OTHERWISE DIRECTED BY OWNER. ITEMS TO BE PATCHED AND/OR PREPARED. REMOVE ALL LOOSE OR DAMAGED MATERIAL. REFINISH TO
- LIKE NEW CONDITION, OR IF CONDITION WARRANTS REPLACE IN ENTIRETY. PROVIDE ADEQUATE PROTECTION FROM DEMOLITION AND NEW FINISH INSTALLATION FOR ALL
- EXISTING FINISHES, CASEWORK, EQUIPMENT, ETC. THE OWNER SHALL RESERVE THE RIGHT TO CLAIM ANY MATERIALS THAT ARE BEING DEMOLISHED PRIOR TO THE CONTRACTOR DISPOSING OF THEM
- "TURN OVER TO THE OWNER" DENOTES: 1) TAG AND IDENTIFY ITEMS. 2) STORE IN AN ORDERLY FASHION IN A LOCATION DESIGNATED BY THE OWNER. RELOCATED ITEMS SHALL BE CLEANED AND PLACED IN STORAGE PER OWNER'S DIRECTION, UNTIL ITEMS
- ARE READY TO BE INSTALLED. IF ITEMS ARE DAMAGED DURING DEMOLITION OF RELOCATION, THEY SHALL BE REPAIRED OR REPLACED WITH NEW ITEMS AS APPROVED. EXISTING SECURITY CAMERAS TO REMAIN, PROTECT DURING CONSTUCTION. WHERE REMOVAL IS REQUIRED(AS NEEDED), REMOVE AND REINSTALL IN
- EXISTING EXIT SIGNS TO REMAIN, PROTECT DURING CONSTUCTION. WHERE REMOVAL IS REQUIRED(AS NEEDED), REMOVE AND REINSTALL IN LIKE CONDITION. EXISTING PAGING SPEAKERS TO REMAIN, PROTECT DURING CONSTUCTION. WHERE REMOVAL IS REQUIRED(AS NEEDED), REMOVE AND REINSTALL IN

LIKE CONDITION.

LIKE CONDITION.

DEMOLITION SCOPE GENERAL NOTES

1. ITEMS TO BE REMOVED AND REINSTALLED ARE TO BE REMOVED PRIOR TO FINISH DEMOLITION OR APPLICATION AND ARE TO BE REINSTALLED IN THE SAME LOCATION. EXISTING ITEMS TO REMAIN WITH NEW FINISHES APPLIED AROUND INCLUDE BUT ARE NOT LIMITED

CASEWORK MARKERBOARDS AND TACKBOARDS

- FIRE EXTINGUISHER CABINETS THERMOSTATS REMOVE EXISTING CORNER GUARD COVER ONLY.
- METAL RETAINER TO REMAIN IN PLACE. AT WALLS THAT WILL RECEIVE NEW FINISHES, REMOVE SEALANT WHERE COUNTERTOPS AND BACKSPLASHES MEET THE WALL, AROUND DOOR AND WINDOW FRAMES AND AT MATERIAL TRANSITIONS. APPLY SEALANT AT ALL THESE LOCATIONS AFTER NEW FINISHES INSTALLATIONS
- ARE COMPLETED PER SPECIFICATIONS. REFER TO FINISH PLANS AND NOTES. UNLESS NOTED OTHERWISE FOR WALLS THAT WILL RECEIVE NEW FINISHES, REMOVE, AND REINSTALL: LIGHT SWITCH AND ELECTRICAL PLATES
- WALL CLOCKS PAPER TOWEL DISPENSERS SOAP DISPENSERS HAND SANITIZERS ROOM SIGNAGE
- VIDEO MONITORS WALL MOUNTED PROJECTION SCREENS AND BRACKETS.
- ALL EXISTING CASEWORK AND WORKSURFACES ARE TO REMAIN, UNLESS NOTED OTHERWISE. PROTECT DURING CONSTRUCTION. UNLESS NOTED OTHERWISE ALL EXISTING
- TACKBOARDS AND MARKERBOARDS ARE TO REMAIN. CONTRACTOR IS TO PAINT OR WALLCOVER AROUND EXISTING WALL MOUNTED BOARDS. UNLESS NOTED OTHERWISE, EXISTING SIGNAGE TO
- BE REMOVED AND REINSTALLED FOLLOWING INSTALLATION OF NEW FINISHES. REFER TO AC AND E SERIES SHEETS FOR LIGHTING TO BE REMOVED AND REPLACED AS PART OF THIS

DEMOLITION PLAN NOTES

(ALL NOTES MAY NOT BE INDICATED ON THIS SHEET) NOTE: FOR ITEMS TO BE REMOVED - PATCH, REPAIR AND PREPARE SURFACE TO RECEIVE NEW FINISHES AS NOTED ON FINISH PLAN. SEE GENERAL NOTES ABOVE.

01 NO WORK 02 EXISTING COLUMNS TO REMAIN. REMOVE EXISTING RESILIENT BASE AND PREPARE

- TO RECEIVE NEW RESILIENT BASE 07 EXISTING GWB BULKHEAD TO REMAIN
- 09 REMOVE EXISTING ACOUSTIC CEILING PADS AND GRID IN THIER ENTIRETY. CLEAN EXISTING ELECTRICAL AND MECHANICAL DEVICES TO REMAIN. SUPPORT ALL ITEMS TO REMAIN FOR REINSTALLATION IN NEW CEILING.
- EXISTING EXPOSED CEILING, LIGHTING, AND SUSPENDED CLOUDS TO REMAIN
- REMOVE EXISTING ENTRANCE CARPET TILE FLOORING, WALL BASE, AND TRANSITIONS. REMOVE ADHESIVES DOWN TO EXISTING SLAB. PREPARE SURFACE
- TO RECEIVE NEW FINISHES. EXISTING DRINKING FOUNTAINS TO REMAIN (UNO), PROTECT DURING
- CONSTRÙCTIÓN. REMOVE EXISTING VINYL WALL COVERING AT DISPLAY BOARD, PREPARE TO RECIEVE NEW FINISHES AS INDICATED.
- 26 EXISTING CONCESSIONS WINDOW, COUNTERTOP AND COILING DOOR TO REMAIN (UNO), CLEAN AND PROTECT DURING CONSTRUCTION.
- 27 EXISTING PORCELAIN TILE FLOOR TO REMAIN (UNO), PROTECT DURING CONSTRUCTIÓN.
- 28 REMOVE EXISTING CORNER GUARD PLASTIC COVER AND CAPS, METAL RETAINER TO REMAIN (UNO).

VERIFICATION NOTE

CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CLEARANCES AND ALL EXISTING FIELD CONDITIONS BEFORE STARTING CONSTRUCTION. COMMENCEMENT OF WORK CONSTITUTES ACCEPTANCE OF CONDITIONS. SHOULD DIFFERENT CONDITIONS BE ENCOUNTERED, CONTACT THE ARCHITECT BEFORE PROCEEDING WITH

NEW AUGUSTA CONTRACTOR IS TO VERIFY HIS WORK IN THE FIELD CONSTRUCTION DRAWINGS, AND THE EXISTING IN-FIELD CONDITIONS. REPORT DISCREPANCIES TO THE PUBLIC ACADEMY DAMAGE TO EXISTING CONSTRUCTION TO REMAIN. **NORTH - INTERIOR** WHERE SUCH DAMAGE OCCURS PATCH, REPAIR OR

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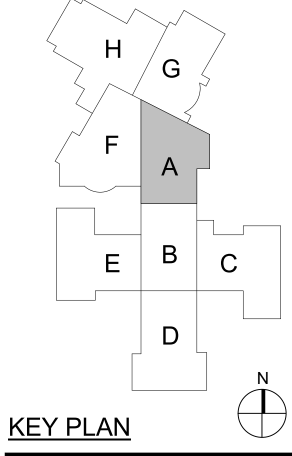
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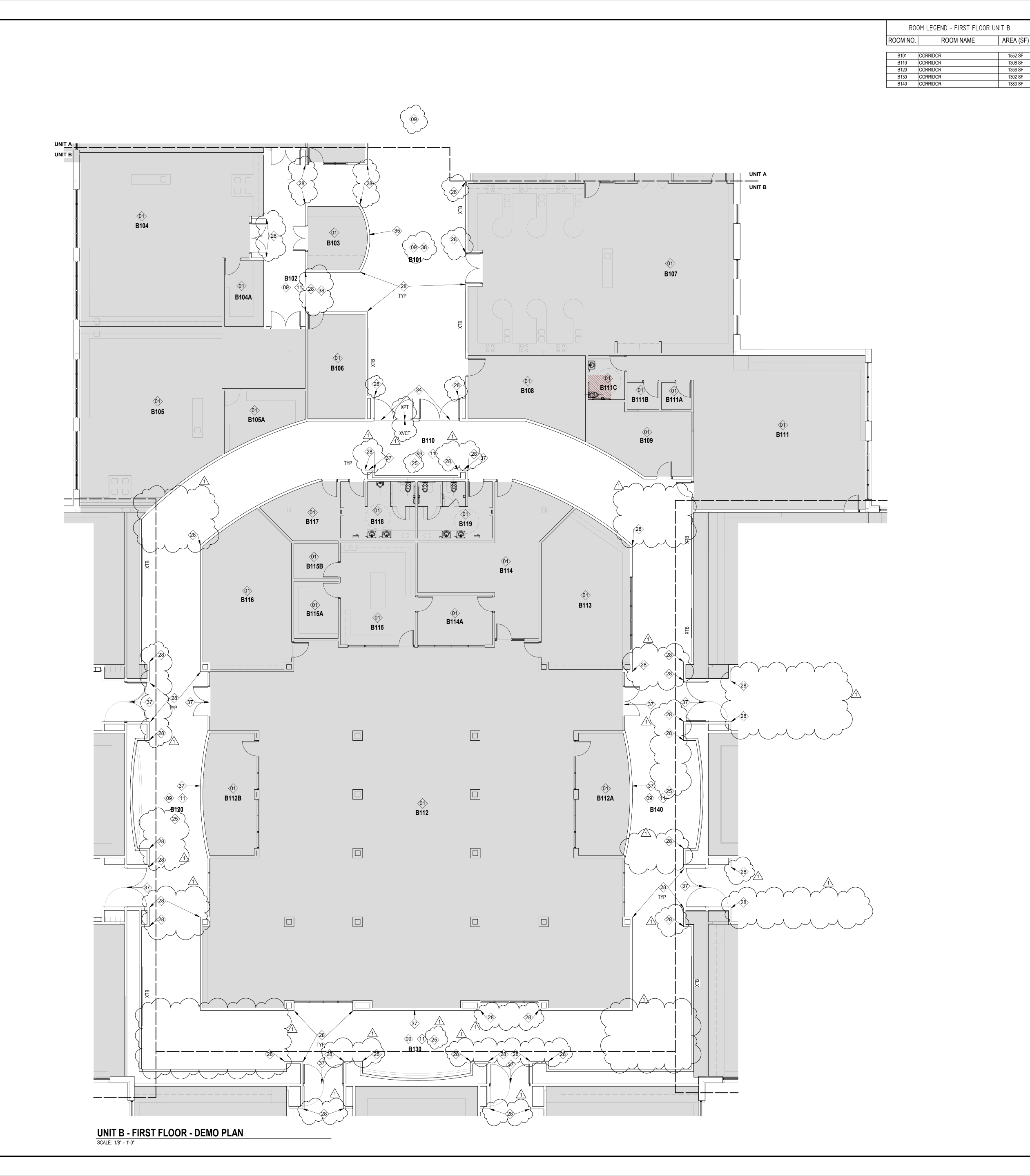


PROJECT MANAGER: PW DRAWN BY: KMS/HRS PROJECT NUMBER: 224069.00

PROJECT ISSUE DATE: 01/24/2025

NO. DESCRIPTION 1 ADDENDUM 02

UNIT A - FIRST FLOOR DEMOLITION



ARCHITECTURAL DEMOLITION GENERAL NOTES

ALL DEMOLITION WORK IS TO BE IN ACCORDANCE WITH GENERAL DEMOLITION NOTES. THE CONTRACTOR SHALL BE RESPONSIBLE FOR FIELD VERIFYING THE EXTENT OF DEMOLITION WORK

- PRIOR TO BIDDING AND FOR COORDINATING THE EXTENT OF DEMOLITION WITH THE INSTALLATION OF NEW FINISHES INDICATED IN THE CONSTRUCTION DOCUMENTS.
- WITH THE DEMOLITION DRAWINGS, NEW CONSTRUCTION DRAWINGS, AND THE EXISTING IN-FIELD CONDITIONS. REPORT DISCREPANCIES TO THE DEMOLITION SHALL BE PERFORMED WITHOUT

CONTRACTOR IS TO VERIFY HIS WORK IN THE FIELD

- DAMAGE TO EXISTING CONSTRUCTION TO REMAIN. WHERE SUCH DAMAGE OCCURS PATCH, REPAIR OR RESTORE TO LIKE NEW CONDITION OR, IF CONDITION WARRANTS REPLACE IN ENTIRETY.
- "FLOORING" DENOTES FLOOR COVERING MATERIALS INCLUDING BACKINGS, ADHESIVES, BASES, DOWN TO BUT EXCLUSIVE OF FLOOR SLABS AND STRUCTURAL MATERIALS, UNLESS NOTED OTHERWISE. "CEILING" DENOTES CEILING MATERIALS INCLUDING SUSPENSION SYSTEMS ADHESIVE RESIDUES,
- MOLDINGS, UP TO BUT EXCLUSIVE OF STRUCTURAL MATERIALS. AFTER THE DEMOLITION OF MATERIALS, THE RESULTING EXPOSED SURFACE SHALL BE SMOOTH AND FLUSH WITH EXISTING CONDITIONS.
- MECHANICAL AND ELECTRICAL ITEMS THAT ARE CAPPED AND ABANDONED SHALL BE LOCATED BEHIND FINAL FINISH SYSTEMS. COORDINATE THIS WORK WITH DEMOLITION WORK
- ON SITE, STRUCTURAL, PLUMBING, MECHANICAL, AND ELECTRICAL. PROVIDE INTERIOR AND EXTERIOR SHORING, BRACING, OR SUPPORT TO PREVENT MOVEMENT OR
- SETTLEMENT OF EXISTING STRUCTURES. REFER TO SPECIFICATIONS REGARDING FURNITURE EQUIPMENT REMOVAL. MATERIALS OF DEMOLITION SHALL BE DISPOSED OF
- OFF-SITE UNLESS OTHERWISE DIRECTED BY OWNER. ITEMS TO BE PATCHED AND/OR PREPARED. REMOVE ALL LOOSE OR DAMAGED MATERIAL. REFINISH TO LIKE NEW CONDITION, OR IF CONDITION WARRANTS
- PROVIDE ADEQUATE PROTECTION FROM DEMOLITION AND NEW FINISH INSTALLATION FOR ALL EXISTING FINISHES, CASEWORK, EQUIPMENT, ETC. THE OWNER SHALL RESERVE THE RIGHT TO CLAIM

REPLACE IN ENTIRETY.

- ANY MATERIALS THAT ARE BEING DEMOLISHED PRIOR TO THE CONTRACTOR DISPOSING OF THEM "TURN OVER TO THE OWNER" DENOTES: 1) TAG AND IDENTIFY ITEMS. 2) STORE IN AN ORDERLY FASHION
- IN A LOCATION DESIGNATED BY THE OWNER. RELOCATED ITEMS SHALL BE CLEANED AND PLACED IN STORAGE PER OWNER'S DIRECTION, UNTIL ITEMS ARE READY TO BE INSTALLED. IF ITEMS ARE DAMAGED DURING DEMOLITION OF RELOCATION, THEY SHALL BE REPAIRED OR REPLACED WITH NEW ITEMS AS APPROVED.
- DURING CONSTUCTION. WHERE REMOVAL IS REQUIRED(AS NEEDED), REMOVE AND REINSTALL IN LIKE CONDITION. EXISTING EXIT SIGNS TO REMAIN, PROTECT DURING CONSTUCTION. WHERE REMOVAL IS REQUIRED(AS NEEDED), REMOVE AND REINSTALL IN LIKE

EXISTING SECURITY CAMERAS TO REMAIN, PROTECT

CONDITION. EXISTING PAGING SPEAKERS TO REMAIN, PROTECT DURING CONSTUCTION. WHERE REMOVAL IS REQUIRED(AS NEEDED), REMOVE AND REINSTALL IN LIKE CONDITION.

DEMOLITION SCOPE GENERAL NOTES

ITEMS TO BE REMOVED AND REINSTALLED ARE TO BE REMOVED PRIOR TO FINISH DEMOLITION OR APPLICATION AND ARE TO BE REINSTALLED IN THE SAME LOCATION. EXISTING ITEMS TO REMAIN WITH NEW FINISHES APPLIED AROUND INCLUDE BUT ARE NOT LIMITED

CASEWORK MARKERBOARDS AND TACKBOARDS

- FIRE EXTINGUISHER CABINETS THERMOSTATS REMOVE EXISTING CORNER GUARD COVER ONLY.
- METAL RETAINER TO REMAIN IN PLACE. AT WALLS THAT WILL RECEIVE NEW FINISHES, REMOVE SEALANT WHERE COUNTERTOPS AND BACKSPLASHES MEET THE WALL, AROUND DOOR AND WINDOW FRAMES AND AT MATERIAL TRANSITIONS. APPLY SEALANT AT ALL THESE LOCATIONS AFTER NEW FINISHES INSTALLATIONS
- ARE COMPLETED PER SPECIFICATIONS. REFER TO FINISH PLANS AND NOTES. UNLESS NOTED OTHERWISE FOR WALLS THAT WILL RECEIVE NEW FINISHES, REMOVE, AND REINSTALL: LIGHT SWITCH AND ELECTRICAL PLATES
- WALL CLOCKS PAPER TOWEL DISPENSERS SOAP DISPENSERS HAND SANITIZERS ROOM SIGNAGE
- VIDEO MONITORS WALL MOUNTED PROJECTION SCREENS AND
- BRACKETS. ALL EXISTING CASEWORK AND WORKSURFACES ARE TO REMAIN, UNLESS NOTED OTHERWISE. PROTECT DURING CONSTRUCTION.
- UNLESS NOTED OTHERWISE ALL EXISTING TACKBOARDS AND MARKERBOARDS ARE TO REMAIN. CONTRACTOR IS TO PAINT OR WALLCOVER AROUND EXISTING WALL MOUNTED BOARDS.
- UNLESS NOTED OTHERWISE, EXISTING SIGNAGE TO BE REMOVED AND REINSTALLED FOLLOWING INSTALLATION OF NEW FINISHES. REFER TO AC AND E SERIES SHEETS FOR LIGHTING TO BE REMOVED AND REPLACED AS PART OF THIS

DEMOLITION PLAN NOTES

(ALL NOTES MAY NOT BE INDICATED ON THIS SHEET) NOTE: FOR ITEMS TO BE REMOVED - PATCH, REPAIR AND PREPARE SURFACE TO RECEIVE NEW FINISHES AS NOTED ON FINISH PLAN. SEE GENERAL NOTES ABOVE.

- 01 NO WORK 09 REMOVE EXISTING ACOUSTIC CEILING PADS AND GRID IN THIER ENTIRETY. CLEAN EXISTING ELECTRICAL AND MECHANICAL DEVICES TO REMAIN. SUPPORT ALL ITEMS TO REMAIN FOR
- REINSTALLATION IN NEW CEILING. REMOVE EXISTING VINYL TILE FLOORING, WALL BASE AND TRANSITIONS. REMOVE ADHESIVES DOWN TO EXISTING SLAB. PREPARE SURFACE TO RECIEVE NEW FINISHES.
- REMOVE EXISTING WALL PROTECTION, FINISH, AND ALL ASSOCIATED ADHESIVES AND ACCESSORIES IN THIS ROOM. PATCH AND REPAIR WALL TO RECIEVE NEW FINISHES AS INDICATED.
- REMOVE EXISTING CORNER GUARD PLASTIC COVER AND CAPS, METAL RETAINER TO REMAIN (UNO).
- 34 METAL TRANSITION STRIP TO REMAIN. 35 EXISTING PAINTED WALL MURAL TO
- 37 EXISTING SIGNAGE TO REMAIN OR REMOVE SIGNAGE AND REINSTALL AFTER
- PAINTING REMOVE EXISTING RUBBER BASE AND
- ADHESIVES. PREP SURFACE TO RECIEVE NEW FINISH.

VERIFICATION NOTE

CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CLEARANCES AND ALL EXISTING FIELD CONDITIONS
BEFORE STARTING CONSTRUCTION. COMMENCEMENT OF WORK CONSTITUTES ACCEPTANCE OF CONDITIONS. SHOULD DIFFERENT CONDITIONS BE ENCOUNTERED, CONTACT THE ARCHITECT BEFORE PROCEEDING WITH

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NEW AUGUSTA PUBLIC ACADEMY NORTH - INTERIOR

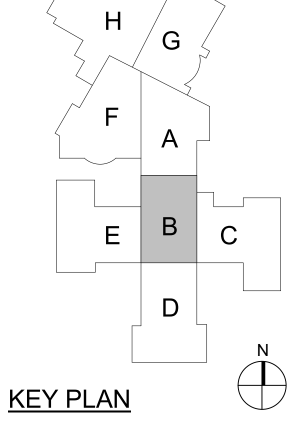
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PROJECT MANAGER: PW DRAWN BY: KMS/HRS PROJECT NUMBER: 224069.00 PROJECT ISSUE DATE: 01/24/2025

DESCRIPTION	DATE
ADDENDUM 02	02/13/2025

UNIT B - FIRST FLOOR DEMOLITION



ROOM LEGEND - FIRST FLOOR UNIT C ARCHITECTURAL DEMOLITION GENERAL NOTES

455 SF

96 SF

AREA (SF) **ROOM NAME** C101 CORRIDOR C102 CORRIDOR 1629 SF C103 CORRIDOR 2217 SF C104 CORRIDOR 953 SF C105 VESTIBULE
C106 CORRIDOR 96 SF

C107 VESTIBULE

- ALL DEMOLITION WORK IS TO BE IN ACCORDANCE WITH GENERAL DEMOLITION NOTES. THE CONTRACTOR SHALL BE RESPONSIBLE FOR FIELD VERIFYING THE EXTENT OF DEMOLITION WORK PRIOR TO BIDDING AND FOR COORDINATING THE EXTENT OF DEMOLITION WITH THE INSTALLATION OF NEW FINISHES INDICATED IN THE CONSTRUCTION
- DOCUMENTS. CONTRACTOR IS TO VERIFY HIS WORK IN THE FIELD WITH THE DEMOLITION DRAWINGS, NEW CONSTRUCTION DRAWINGS, AND THE EXISTING IN-FIELD CONDITIONS. REPORT DISCREPANCIES TO THE
- DEMOLITION SHALL BE PERFORMED WITHOUT DAMAGE TO EXISTING CONSTRUCTION TO REMAIN. WHERE SUCH DAMAGE OCCURS PATCH, REPAIR OR
- RESTORE TO LIKE NEW CONDITION OR, IF CONDITION WARRANTS REPLACE IN ENTIRETY. "FLOORING" DENOTES FLOOR COVERING MATERIALS INCLUDING BACKINGS, ADHESIVES, BASES, DOWN TO
- BUT EXCLUSIVE OF FLOOR SLABS AND STRUCTURAL MATERIALS, UNLESS NOTED OTHERWISE. "CEILING" DENOTES CEILING MATERIALS INCLUDING SUSPENSION SYSTEMS ADHESIVE RESIDUES, MOLDINGS, UP TO BUT EXCLUSIVE OF STRUCTURAL MATERIALS.
- AFTER THE DEMOLITION OF MATERIALS, THE RESULTING EXPOSED SURFACE SHALL BE SMOOTH AND FLUSH WITH EXISTING CONDITIONS. MECHANICAL AND ELECTRICAL ITEMS THAT ARE
- CAPPED AND ABANDONED SHALL BE LOCATED BEHIND FINAL FINISH SYSTEMS. COORDINATE THIS WORK WITH DEMOLITION WORK
- ON SITE, STRUCTURAL, PLUMBING, MECHANICAL, AND ELECTRICAL. PROVIDE INTERIOR AND EXTERIOR SHORING, BRACING, OR SUPPORT TO PREVENT MOVEMENT OR
- SETTLEMENT OF EXISTING STRUCTURES. REFER TO SPECIFICATIONS REGARDING FURNITURE EQUIPMENT REMOVAL. MATERIALS OF DEMOLITION SHALL BE DISPOSED OF OFF-SITE UNLESS OTHERWISE DIRECTED BY OWNER.
- ITEMS TO BE PATCHED AND/OR PREPARED. REMOVE ALL LOOSE OR DAMAGED MATERIAL. REFINISH TO LIKE NEW CONDITION, OR IF CONDITION WARRANTS REPLACE IN ENTIRETY. PROVIDE ADEQUATE PROTECTION FROM
- DEMOLITION AND NEW FINISH INSTALLATION FOR ALL EXISTING FINISHES, CASEWORK, EQUIPMENT, ETC. THE OWNER SHALL RESERVE THE RIGHT TO CLAIM

ANY MATERIALS THAT ARE BEING DEMOLISHED

- PRIOR TO THE CONTRACTOR DISPOSING OF THEM "TURN OVER TO THE OWNER" DENOTES: 1) TAG AND IDENTIFY ITEMS. 2) STORE IN AN ORDERLY FASHION IN A LOCATION DESIGNATED BY THE OWNER.
- RELOCATED ITEMS SHALL BE CLEANED AND PLACED IN STORAGE PER OWNER'S DIRECTION, UNTIL ITEMS ARE READY TO BE INSTALLED. IF ITEMS ARE DAMAGED DURING DEMOLITION OF RELOCATION, THEY SHALL BE REPAIRED OR REPLACED WITH NEW ITEMS AS APPROVED.

EXISTING SECURITY CAMERAS TO REMAIN, PROTECT

- DURING CONSTUCTION. WHERE REMOVAL IS REQUIRED(AS NEEDED), REMOVE AND REINSTALL IN LIKE CONDITION. EXISTING EXIT SIGNS TO REMAIN, PROTECT DURING CONSTUCTION. WHERE REMOVAL IS REQUIRED(AS NEEDED), REMOVE AND REINSTALL IN LIKE
- EXISTING PAGING SPEAKERS TO REMAIN, PROTECT DURING CONSTUCTION. WHERE REMOVAL IS REQUIRED(AS NEEDED), REMOVE AND REINSTALL IN LIKE CONDITION.

DEMOLITION SCOPE GENERAL NOTES

ITEMS TO BE REMOVED AND REINSTALLED ARE TO BE REMOVED PRIOR TO FINISH DEMOLITION OR APPLICATION AND ARE TO BE REINSTALLED IN THE SAME LOCATION. EXISTING ITEMS TO REMAIN WITH NEW FINISHES APPLIED AROUND INCLUDE BUT ARE NOT LIMITED

CASEWORK MARKERBOARDS AND TACKBOARDS

- FIRE EXTINGUISHER CABINETS THERMOSTATS REMOVE EXISTING CORNER GUARD COVER ONLY.
- METAL RETAINER TO REMAIN IN PLACE. AT WALLS THAT WILL RECEIVE NEW FINISHES, REMOVE SEALANT WHERE COUNTERTOPS AND BACKSPLASHES MEET THE WALL, AROUND DOOR AND WINDOW FRAMES AND AT MATERIAL TRANSITIONS. APPLY SEALANT AT ALL THESE LOCATIONS AFTER NEW FINISHES INSTALLATIONS ARE COMPLETED PER SPECIFICATIONS. REFER TO
- FINISH PLANS AND NOTES. UNLESS NOTED OTHERWISE FOR WALLS THAT WILL RECEIVE NEW FINISHES, REMOVE, AND REINSTALL: LIGHT SWITCH AND ELECTRICAL PLATES WALL CLOCKS
- PAPER TOWEL DISPENSERS SOAP DISPENSERS HAND SANITIZERS ROOM SIGNAGE

VIDEO MONITORS

- WALL MOUNTED PROJECTION SCREENS AND BRACKETS.
- ALL EXISTING CASEWORK AND WORKSURFACES ARE TO REMAIN, UNLESS NOTED OTHERWISE. PROTECT DURING CONSTRUCTION. UNLESS NOTED OTHERWISE ALL EXISTING
- TACKBOARDS AND MARKERBOARDS ARE TO REMAIN. CONTRACTOR IS TO PAINT OR WALLCOVER AROUND EXISTING WALL MOUNTED BOARDS. UNLESS NOTED OTHERWISE, EXISTING SIGNAGE TO
- BE REMOVED AND REINSTALLED FOLLOWING INSTALLATION OF NEW FINISHES. REFER TO AC AND E SERIES SHEETS FOR LIGHTING TO BE REMOVED AND REPLACED AS PART OF THIS

DEMOLITION PLAN NOTES

(ALL NOTES MAY NOT BE INDICATED ON THIS SHEET) NOTE: FOR ITEMS TO BE REMOVED - PATCH, REPAIR AND PREPARE SURFACE TO RECEIVE NEW FINISHES AS NOTED ON FINISH PLAN. SEE GENERAL NOTES ABOVE.

- 01 NO WORK
- 02 EXISTING COLUMNS TO REMAIN. REMOVE EXISTING RESILIENT BASE AND PREPARE TO RECEIVE NEW RESILIENT BASE 05 REMOVE TACKABLE WALL SURFACE FROM
- 09 REMOVE EXISTING ACOUSTIC CEILING PADS AND GRID IN THIER ENTIRETY. CLEAN EXISTING ELECTRICAL AND MECHANICAL DEVICES TO REMAIN. SUPPORT ALL ITEMS TO REMAIN FOR REINSTALLATION IN NEW CEILING. REMOVE EXISTING VINYL TILE FLOORING,
- PREPARE SURFACE TO RECIEVE NEW 18 EXISTING EXPOSED CEILING, LIGHTING,

WALL BASE AND TRANSITIONS. REMOVE

ADHESIVES DOWN TO EXISTING SLAB.

- AND SUSPENDED CLOUDS TO REMAIN 23 EXISTING DRINKING FOUNTAINS TO
- REMAIN (UNO), PROTECT DURING CONSTRUCTION. REMOVE EXISTING WALL PROTECTION, FINISH, AND ALL ASSOCIATED ADHESIVES
- AND ACCESSORIES IN THIS ROOM. PATCH AND REPAIR WALL TO RECIEVE NEW FINISHES AS INDICATED. 28 REMOVE EXISTING CORNER GUARD
- PLASTIC COVER AND CAPS, METAL RETAINER TO REMAIN (UNO). 37 EXISTING SIGNAGE TO REMAIN OR REMOVE SIGNAGE AND REINSTALL AFTER PAINTING

VERIFICATION NOTE

CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CLEARANCES AND ALL EXISTING FIELD CONDITIONS BEFORE STARTING CONSTRUCTION. COMMENCEMENT OF WORK CONSTITUTES ACCEPTANCE OF CONDITIONS. SHOULD DIFFERENT CONDITIONS BE ENCOUNTERED, CONTACT THE ARCHITECT BEFORE PROCEEDING WITH

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NEW AUGUSTA PUBLIC ACADEMY NORTH - INTERIOR

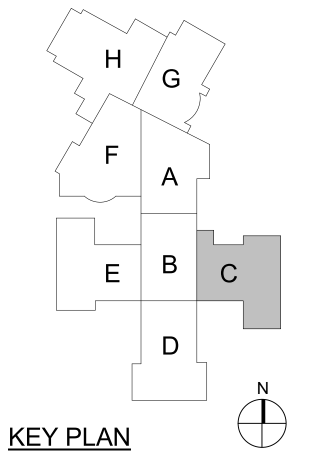
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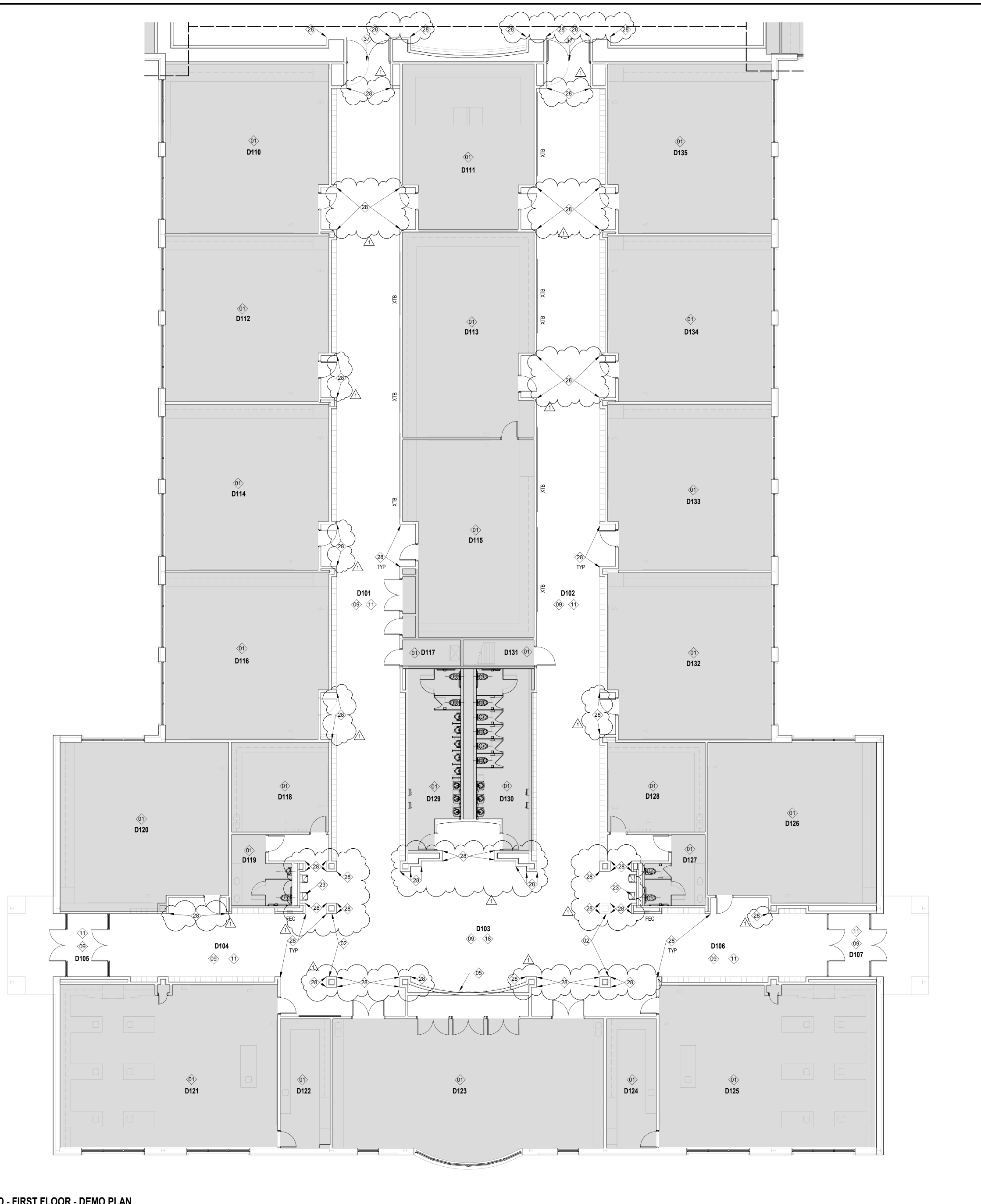
100% CONSTRUCTION DOCUMENTS



PROJECT MANAGER: PW DRAWN BY: KMS/HRS PROJECT NUMBER: 224069.00 PROJECT ISSUE DATE: 01/24/2025

NO.△	DESCRIPTION	DATE
1	ADDENDUM 02	02/13/2025
-		

UNIT C - FIRST FLOOR DEMOLITION



ARCHITECTURAL DEMOLITION GENERAL NOTES

AREA (SF) **ROOM NAME** ALL DEMOLITION WORK IS TO BE IN ACCORDANCE WITH GENERAL DEMOLITION NOTES. THE CONTRACTOR SHALL BE RESPONSIBLE FOR FIELD VERIFYING THE EXTENT OF DEMOLITION WORK 2081 SF 2061 SF 456 SF

96 SF

ROOM LEGEND - FIRST FLOOR UNIT D

D101 CORRIDOR
D102 CORRIDOR
D103 CORRIDOR

D104 CORRIDOR

D105 VESTIBULE
D106 CORRIDOR
D107 VESTIBULE

PRIOR TO BIDDING AND FOR COORDINATING THE EXTENT OF DEMOLITION WITH THE INSTALLATION OF NEW FINISHES INDICATED IN THE CONSTRUCTION 96 SF 463 SF DOCUMENTS. CONTRACTOR IS TO VERIFY HIS WORK IN THE FIELD

> CONSTRUCTION DRAWINGS, AND THE EXISTING IN-FIELD CONDITIONS. REPORT DISCREPANCIES TO THE DEMOLITION SHALL BE PERFORMED WITHOUT

WITH THE DEMOLITION DRAWINGS, NEW

DAMAGE TO EXISTING CONSTRUCTION TO REMAIN. WHERE SUCH DAMAGE OCCURS PATCH, REPAIR OR RESTORE TO LIKE NEW CONDITION OR, IF CONDITION WARRANTS REPLACE IN ENTIRETY. "FLOORING" DENOTES FLOOR COVERING MATERIALS

INCLUDING BACKINGS, ADHESIVES, BASES, DOWN TO BUT EXCLUSIVE OF FLOOR SLABS AND STRUCTURAL MATERIALS, UNLESS NOTED OTHERWISE. "CEILING" DENOTES CEILING MATERIALS INCLUDING SUSPENSION SYSTEMS ADHESIVE RESIDUES, MOLDINGS, UP TO BUT EXCLUSIVE OF STRUCTURAL

AFTER THE DEMOLITION OF MATERIALS, THE RESULTING EXPOSED SURFACE SHALL BE SMOOTH AND FLUSH WITH EXISTING CONDITIONS. MECHANICAL AND ELECTRICAL ITEMS THAT ARE

MATERIALS.

CAPPED AND ABANDONED SHALL BE LOCATED BEHIND FINAL FINISH SYSTEMS. COORDINATE THIS WORK WITH DEMOLITION WORK

ON SITE, STRUCTURAL, PLUMBING, MECHANICAL, AND ELECTRICAL. PROVIDE INTERIOR AND EXTERIOR SHORING,

BRACING, OR SUPPORT TO PREVENT MOVEMENT OR SETTLEMENT OF EXISTING STRUCTURES. REFER TO SPECIFICATIONS REGARDING FURNITURE

EQUIPMENT REMOVAL. MATERIALS OF DEMOLITION SHALL BE DISPOSED OF OFF-SITE UNLESS OTHERWISE DIRECTED BY OWNER. ITEMS TO BE PATCHED AND/OR PREPARED. REMOVE ALL LOOSE OR DAMAGED MATERIAL. REFINISH TO LIKE NEW CONDITION, OR IF CONDITION WARRANTS

REPLACE IN ENTIRETY. PROVIDE ADEQUATE PROTECTION FROM DEMOLITION AND NEW FINISH INSTALLATION FOR ALL EXISTING FINISHES, CASEWORK, EQUIPMENT, ETC.

THE OWNER SHALL RESERVE THE RIGHT TO CLAIM ANY MATERIALS THAT ARE BEING DEMOLISHED PRIOR TO THE CONTRACTOR DISPOSING OF THEM

"TURN OVER TO THE OWNER" DENOTES: 1) TAG AND IDENTIFY ITEMS. 2) STORE IN AN ORDERLY FASHION IN A LOCATION DESIGNATED BY THE OWNER. RELOCATED ITEMS SHALL BE CLEANED AND PLACED IN STORAGE PER OWNER'S DIRECTION, UNTIL ITEMS ARE READY TO BE INSTALLED. IF ITEMS ARE DAMAGED DURING DEMOLITION OF RELOCATION, THEY SHALL BE REPAIRED OR REPLACED WITH NEW ITEMS AS APPROVED.

EXISTING SECURITY CAMERAS TO REMAIN, PROTECT

DURING CONSTUCTION. WHERE REMOVAL IS REQUIRED(AS NEEDED), REMOVE AND REINSTALL IN LIKE CONDITION. EXISTING EXIT SIGNS TO REMAIN, PROTECT DURING CONSTUCTION. WHERE REMOVAL IS REQUIRED(AS NEEDED), REMOVE AND REINSTALL IN LIKE

CONDITION. EXISTING PAGING SPEAKERS TO REMAIN, PROTECT DURING CONSTUCTION. WHERE REMOVAL IS REQUIRED(AS NEEDED), REMOVE AND REINSTALL IN LIKE CONDITION.

DEMOLITION SCOPE GENERAL NOTES

. ITEMS TO BE REMOVED AND REINSTALLED ARE TO BE REMOVED PRIOR TO FINISH DEMOLITION OR APPLICATION AND ARE TO BE REINSTALLED IN THE SAME LOCATION. EXISTING ITEMS TO REMAIN WITH NEW FINISHES APPLIED AROUND INCLUDE BUT ARE NOT LIMITED

CASEWORK MARKERBOARDS AND TACKBOARDS FIRE EXTINGUISHER CABINETS

THERMOSTATS REMOVE EXISTING CORNER GUARD COVER ONLY. METAL RETAINER TO REMAIN IN PLACE. AT WALLS THAT WILL RECEIVE NEW FINISHES, REMOVE SEALANT WHERE COUNTERTOPS AND BACKSPLASHES MEET THE WALL, AROUND DOOR

AND WINDOW FRAMES AND AT MATERIAL TRANSITIONS. APPLY SEALANT AT ALL THESE LOCATIONS AFTER NEW FINISHES INSTALLATIONS ARE COMPLETED PER SPECIFICATIONS. REFER TO FINISH PLANS AND NOTES. UNLESS NOTED OTHERWISE FOR WALLS THAT WILL

RECEIVE NEW FINISHES, REMOVE, AND REINSTALL: LIGHT SWITCH AND ELECTRICAL PLATES WALL CLOCKS PAPER TOWEL DISPENSERS SOAP DISPENSERS HAND SANITIZERS

ROOM SIGNAGE VIDEO MONITORS WALL MOUNTED PROJECTION SCREENS AND BRACKETS.

ALL EXISTING CASEWORK AND WORKSURFACES ARE TO REMAIN, UNLESS NOTED OTHERWISE. PROTECT DURING CONSTRUCTION.

UNLESS NOTED OTHERWISE ALL EXISTING TACKBOARDS AND MARKERBOARDS ARE TO REMAIN. CONTRACTOR IS TO PAINT OR WALLCOVER AROUND EXISTING WALL MOUNTED BOARDS.

UNLESS NOTED OTHERWISE, EXISTING SIGNAGE TO BE REMOVED AND REINSTALLED FOLLOWING INSTALLATION OF NEW FINISHES. REFER TO AC AND E SERIES SHEETS FOR LIGHTING TO BE REMOVED AND REPLACED AS PART OF THIS

DEMOLITION PLAN NOTES

(ALL NOTES MAY NOT BE INDICATED ON THIS SHEET) NOTE: FOR ITEMS TO BE REMOVED - PATCH, REPAIR AND PREPARE SURFACE TO RECEIVE NEW FINISHES AS NOTED ON FINISH PLAN. SEE GENERAL NOTES ABOVE.

REMOVE TACKABLE WALL SURFACE FROM

WALL BASE AND TRANSITIONS. REMOVE

01 NO WORK 02 EXISTING COLUMNS TO REMAIN. REMOVE EXISTING RESILIENT BASE AND PREPARE TO RECEIVE NEW RESILIENT BASE

09 REMOVE EXISTING ACOUSTIC CEILING PADS AND GRID IN THIER ENTIRETY. CLEAN EXISTING ELECTRICAL AND MECHANICAL DEVICES TO REMAIN. SUPPORT ALL ITEMS TO REMAIN FOR REINSTALLATION IN NEW CEILING. REMOVE EXISTING VINYL TILE FLOORING.

ADHESIVES DOWN TO EXISTING SLAB. PREPARE SURFACE TO RECIEVE NEW 18 EXISTING EXPOSED CEILING, LIGHTING,

AND SUSPENDED CLOUDS TO REMAIN 23 EXISTING DRINKING FOUNTAINS TO

REMAIN (UNO), PROTECT DURING CONSTRUCTION. 28 REMOVE EXISTING CORNER GUARD PLASTIC COVER AND CAPS, METAL

RETAINER TO REMAIN (UNO). 37 EXISTING SIGNAGE TO REMAIN OR REMOVE SIGNAGE AND REINSTALL AFTER

VERIFICATION NOTE

CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CLEARANCES AND ALL EXISTING FIELD CONDITIONS BEFORE STARTING CONSTRUCTION. COMMENCEMENT OF WORK CONSTITUTES ACCEPTANCE OF CONDITIONS. SHOULD DIFFERENT CONDITIONS BE ENCOUNTERED, CONTACT THE ARCHITECT BEFORE PROCEEDING WITH

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KEY PLAN

100% CONSTRUCTION DOCUMENTS

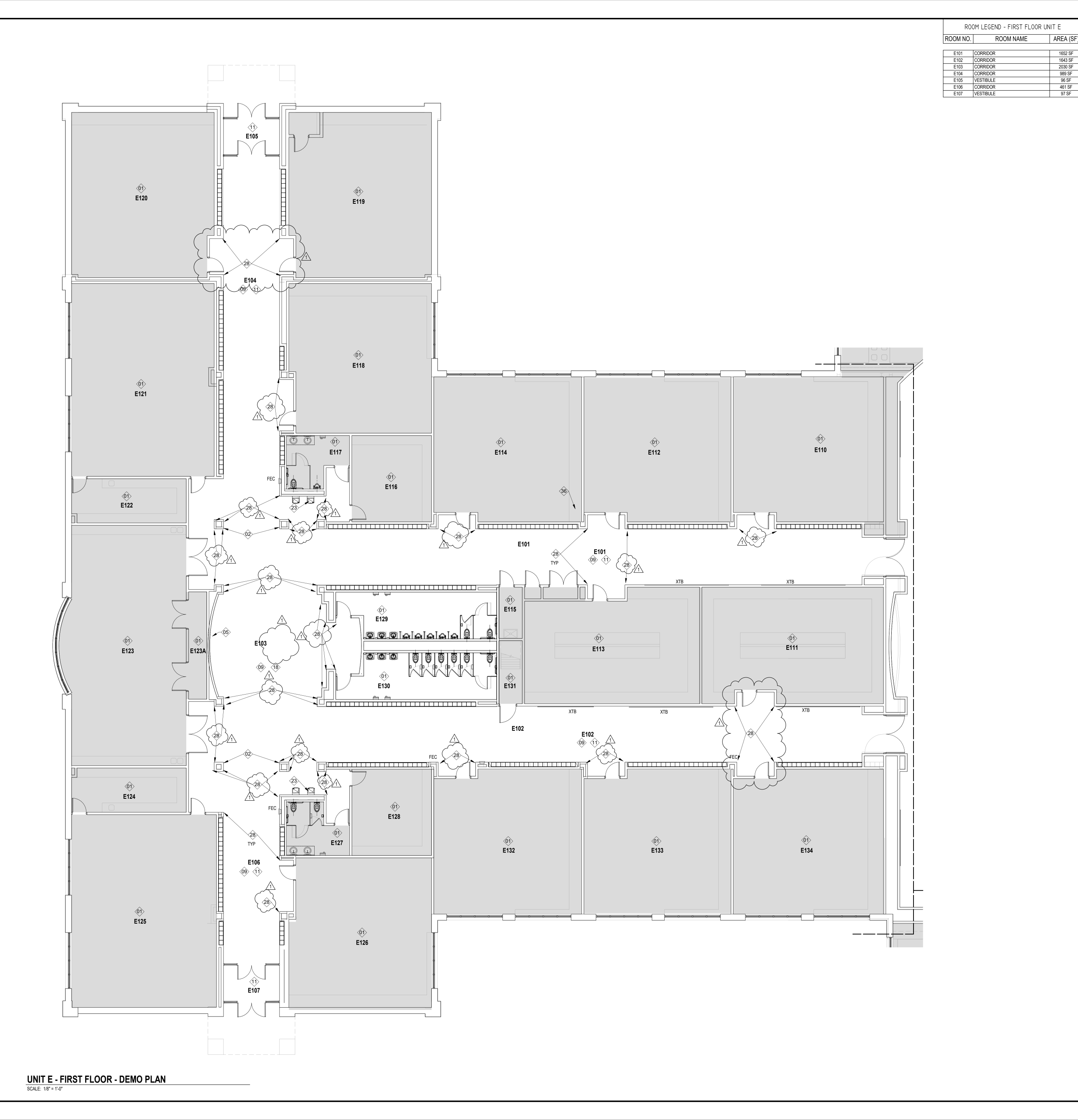


PROJECT MANAGER: PW DRAWN BY: KMS/HRS PROJECT NUMBER: 224069.00 PROJECT ISSUE DATE: 01/24/2025

NO.△	DESCRIPTION	DATE
1	ADDENDUM 02	02/13/2025
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UNIT D - FIRST FLOOR DEMOLITION

UNIT D - FIRST FLOOR - DEMO PLAN



ARCHITECTURAL DEMOLITION GENERAL NOTES ALL DEMOLITION WORK IS TO BE IN ACCORDANCE WITH GENERAL DEMOLITION NOTES.

- THE CONTRACTOR SHALL BE RESPONSIBLE FOR FIELD VERIFYING THE EXTENT OF DEMOLITION WORK PRIOR TO BIDDING AND FOR COORDINATING THE EXTENT OF DEMOLITION WITH THE INSTALLATION OF NEW FINISHES INDICATED IN THE CONSTRUCTION DOCUMENTS.
- CONTRACTOR IS TO VERIFY HIS WORK IN THE FIELD WITH THE DEMOLITION DRAWINGS, NEW CONSTRUCTION DRAWINGS, AND THE EXISTING IN-FIELD CONDITIONS. REPORT DISCREPANCIES TO THE
- DEMOLITION SHALL BE PERFORMED WITHOUT DAMAGE TO EXISTING CONSTRUCTION TO REMAIN. WHERE SUCH DAMAGE OCCURS PATCH, REPAIR OR RESTORE TO LIKE NEW CONDITION OR, IF CONDITION WARRANTS REPLACE IN ENTIRETY.
- "FLOORING" DENOTES FLOOR COVERING MATERIALS INCLUDING BACKINGS, ADHESIVES, BASES, DOWN TO BUT EXCLUSIVE OF FLOOR SLABS AND STRUCTURAL MATERIALS, UNLESS NOTED OTHERWISE.
- "CEILING" DENOTES CEILING MATERIALS INCLUDING SUSPENSION SYSTEMS ADHESIVE RESIDUES, MOLDINGS, UP TO BUT EXCLUSIVE OF STRUCTURAL MATERIALS. AFTER THE DEMOLITION OF MATERIALS, THE
- RESULTING EXPOSED SURFACE SHALL BE SMOOTH AND FLUSH WITH EXISTING CONDITIONS. MECHANICAL AND ELECTRICAL ITEMS THAT ARE CAPPED AND ABANDONED SHALL BE LOCATED BEHIND FINAL FINISH SYSTEMS.
- COORDINATE THIS WORK WITH DEMOLITION WORK ON SITE, STRUCTURAL, PLUMBING, MECHANICAL,
- AND ELECTRICAL. PROVIDE INTERIOR AND EXTERIOR SHORING, BRACING, OR SUPPORT TO PREVENT MOVEMENT OR SETTLEMENT OF EXISTING STRUCTURES.

REFER TO SPECIFICATIONS REGARDING FURNITURE

LIKE NEW CONDITION, OR IF CONDITION WARRANTS

- EQUIPMENT REMOVAL. MATERIALS OF DEMOLITION SHALL BE DISPOSED OF OFF-SITE UNLESS OTHERWISE DIRECTED BY OWNER. M. ITEMS TO BE PATCHED AND/OR PREPARED. REMOVE ALL LOOSE OR DAMAGED MATERIAL. REFINISH TO
- REPLACE IN ENTIRETY. PROVIDE ADEQUATE PROTECTION FROM DEMOLITION AND NEW FINISH INSTALLATION FOR ALL EXISTING FINISHES, CASEWORK, EQUIPMENT, ETC.
- THE OWNER SHALL RESERVE THE RIGHT TO CLAIM ANY MATERIALS THAT ARE BEING DEMOLISHED PRIOR TO THE CONTRACTOR DISPOSING OF THEM
- "TURN OVER TO THE OWNER" DENOTES: 1) TAG AND IDENTIFY ITEMS. 2) STORE IN AN ORDERLY FASHION IN A LOCATION DESIGNATED BY THE OWNER. RELOCATED ITEMS SHALL BE CLEANED AND PLACED IN STORAGE PER OWNER'S DIRECTION, UNTIL ITEMS ARE READY TO BE INSTALLED. IF ITEMS ARE DAMAGED DURING DEMOLITION OF RELOCATION,

THEY SHALL BE REPAIRED OR REPLACED WITH NEW

CONSTUCTION. WHERE REMOVAL IS REQUIRED(AS

- ITEMS AS APPROVED. EXISTING SECURITY CAMERAS TO REMAIN, PROTECT DURING CONSTUCTION. WHERE REMOVAL IS REQUIRED(AS NEEDED), REMOVE AND REINSTALL IN LIKE CONDITION. EXISTING EXIT SIGNS TO REMAIN, PROTECT DURING
- NEEDED), REMOVE AND REINSTALL IN LIKE CONDITION. EXISTING PAGING SPEAKERS TO REMAIN, PROTECT DURING CONSTUCTION. WHERE REMOVAL IS REQUIRED(AS NEEDED), REMOVE AND REINSTALL IN LIKE CONDITION.

DEMOLITION SCOPE GENERAL NOTES

I. ITEMS TO BE REMOVED AND REINSTALLED ARE TO BE REMOVED PRIOR TO FINISH DEMOLITION OR APPLICATION AND ARE TO BE REINSTALLED IN THE SAME LOCATION. EXISTING ITEMS TO REMAIN WITH NEW FINISHES APPLIED AROUND INCLUDE BUT ARE NOT LIMITED

CASEWORK MARKERBOARDS AND TACKBOARDS

- FIRE EXTINGUISHER CABINETS THERMOSTATS REMOVE EXISTING CORNER GUARD COVER ONLY. METAL RETAINER TO REMAIN IN PLACE.
- AT WALLS THAT WILL RECEIVE NEW FINISHES, REMOVE SEALANT WHERE COUNTERTOPS AND BACKSPLASHES MEET THE WALL, AROUND DOOR AND WINDOW FRAMES AND AT MATERIAL TRANSITIONS. APPLY SEALANT AT ALL THESE LOCATIONS AFTER NEW FINISHES INSTALLATIONS ARE COMPLETED PER SPECIFICATIONS. REFER TO
- FINISH PLANS AND NOTES. UNLESS NOTED OTHERWISE FOR WALLS THAT WILL RECEIVE NEW FINISHES, REMOVE, AND REINSTALL: LIGHT SWITCH AND ELECTRICAL PLATES WALL CLOCKS
- PAPER TOWEL DISPENSERS SOAP DISPENSERS HAND SANITIZERS ROOM SIGNAGE
- VIDEO MONITORS WALL MOUNTED PROJECTION SCREENS AND
- BRACKETS. ALL EXISTING CASEWORK AND WORKSURFACES ARE TO REMAIN, UNLESS NOTED OTHERWISE. PROTECT DURING CONSTRUCTION.
- UNLESS NOTED OTHERWISE ALL EXISTING TACKBOARDS AND MARKERBOARDS ARE TO REMAIN. CONTRACTOR IS TO PAINT OR WALLCOVER
- AROUND EXISTING WALL MOUNTED BOARDS. UNLESS NOTED OTHERWISE, EXISTING SIGNAGE TO BE REMOVED AND REINSTALLED FOLLOWING INSTALLATION OF NEW FINISHES.
- REFER TO AC AND E SERIES SHEETS FOR LIGHTING TO BE REMOVED AND REPLACED AS PART OF THIS

DEMOLITION PLAN NOTES

(ALL NOTES MAY NOT BE INDICATED ON THIS SHEET) NOTE: FOR ITEMS TO BE REMOVED - PATCH, REPAIR AND PREPARE SURFACE TO RECEIVE NEW FINISHES AS NOTED ON FINISH PLAN. SEE GENERAL NOTES ABOVE.

01 NO WORK

- 02 EXISTING COLUMNS TO REMAIN. REMOVE EXISTING RESILIENT BASE AND PREPARE TO RECEIVE NEW RESILIENT BASE 05 REMOVE TACKABLE WALL SURFACE FROM
- 09 REMOVE EXISTING ACOUSTIC CEILING PADS AND GRID IN THIER ENTIRETY. CLEAN EXISTING ELECTRICAL AND MECHANICAL DEVICES TO REMAIN. SUPPORT ALL ITEMS TO REMAIN FOR
- REMOVE EXISTING VINYL TILE FLOORING. WALL BASE AND TRANSITIONS. REMOVE ADHESIVES DOWN TO EXISTING SLAB. PREPARE SURFACE TO RECIEVE NEW

REINSTALLATION IN NEW CEILING.

- 18 EXISTING EXPOSED CEILING, LIGHTING, AND SUSPENDED CLOUDS TO REMAIN
- 23 EXISTING DRINKING FOUNTAINS TO REMAIN (UNO), PROTECT DURING CONSTRÙCTIÓN.
- 28 REMOVE EXISTING CORNER GUARD PLASTIC COVER AND CAPS, METAL RETAINER TO REMAIN (UNO).
- 36 EXISTING WOOD CHAIR RAIL TO REMAIN AS IS. EXISTING VINYL WALL COVERING TO REMAIN. PROTECT DURING CONSTRUCTION.

VERIFICATION NOTE

CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CLEARANCES AND ALL EXISTING FIELD CONDITIONS BEFORE STARTING CONSTRUCTION. COMMENCEMENT OF WORK CONSTITUTES ACCEPTANCE OF CONDITIONS. SHOULD DIFFERENT CONDITIONS BE ENCOUNTERED, CONTACT THE ARCHITECT BEFORE PROCEEDING WITH

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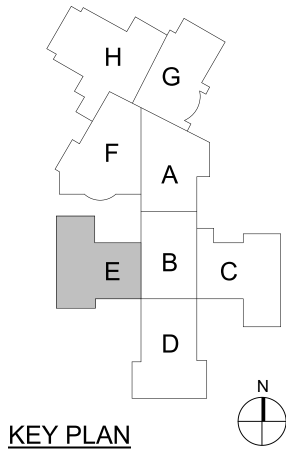
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PROJECT MANAGER: PW DRAWN BY: KMS/HRS PROJECT NUMBER: 224069.00 PROJECT ISSUE DATE: 01/24/2025

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1	ADDENDUM 02	02/13/2025
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UNIT E - FIRST FLOOR DEMOLITION



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FINISH/EQUIPMENT GENERAL NOTES

ROOM LEGEND - FIRST FLOOR UNIT A **ROOM NAME** ROOM NO. AREA (SF 344 SF

5586 SF

WITHIN KNEE SPACES. IN CONSTRUCTION CONTRACTS). EXISTING WINDOWSILLS TO REMAIN.

DURING CONSTRUCTION. ALL EXISTING EXPOSED BRICK (XBRK) AND GROUND FACE MASONRY UNITS (XGFCMU) THAT IS NOT PAINTED, SHALL REMAIN UNPAINTED. DO NOT INSTALL RESILIENT BASE ON EXPOSED BRICK WALLS. SEALANT SHALL BE APPLIED AT ALL MATERIAL TRANSITIONS, COUNTERTOPS, BACKSPLASHES, AND

DISSIMILAR MATERIAL. PROVIDE NEW RESILIENT TRANSITION STRIPS AT FLOOR FINISHES. AT COUNTERTOPS WITH SINKS, APPLY SEALANT SEALANT FULL LENGTH OF COUNTERTOP WHERE

SINKS EXIST. TO REMAIN. PROTECT DURING CONSTRUCTION. CONTINUE NEW FLOOR FINISH, BASE AND WALL

CENTER TILE IN ROOM WHERE NO PATTERN OCCURS. WHERE PATTERN OCCURS, ALIGN AS SHOWN ON INTERIOR FINISH PLANS.

OCCUR UNDER THE CENTER OF THE DOOR UNLESS OTHERWISE NOTED.

OF WALL OR CASEWORK.

WALL FINISH/PAINT GENERAL NOTES

PAINT ALL WALLS UNLESS OTHERWISE NOTED. UNLESS OTHERWISE NOTED. TYPICAL CORRIDOR CEILING HEIGHT IS 9'-0", V.I.F.

INDICATED COLOR, UNLESS OTHERWISE NOTED. PAINT ALL EXPOSED INTERIOR STEEL COLUMNS TO MATCH ADJACENT WALL COLOR, UNLESS OTHERWISE

FRAMES ARE TO BE REPAINTED IN THEIR ENTIRETY, P-3. PAINT ONE MOCKUP CLASSROOM CORRIDOR TO RECEIVE ARCHITECT'S APPROVAL BEFORE ORDERING

NO WORK IN THIS AREA.

REFER TO ENLARGED PLAN 1/AF401 FOR FLOOR PATTERN INFORMATION.

EXSTING VWC AND WOOD TRIM TO REMAIN. REFER TO

EXISTING PAINTED MURAL TO REMAIN, DO NOT PAINT. INSTALL P-1/RB-1 ALONG BOTTOM OF WALL BELOW EXISTING MURAL, APPROX. 2'-6" A.F.F

EXISTING S.R.O DESK TO REMAIN. DISPLAY CASE TO RECEIVE NEW VWC.

DISPLAY CASE TO REMAIN AS EXISTING. EXISTING COILING DOOR TO REMAIN. REFER TO 6/AF201 FOR TYPICAL CORRIDOR WALL FINISH

PRIME AND PAINT HOLLOW METAL FRAME, P-3 REPLACE CORNER GUARDS IN THIS ROOM WITH NEW COLUMN COVERS, HEIGHT AND PLACEMENT TO MATCH EXISTING. TWO CORNER GUARDS WILL BE REQUIRED AT

ALL EXISTING PAINTED MURALS TO REMAIN, DO NOT PAINT. REFER TO 8/AF201 AND 9/AF201 FOR TYPICAL PAINT LOCATIONS AND DETAILS.

REFER TO LIST OF FINISHES FOR COLOR SELECTIONS. ALL FIXED CASEWORK, TACKBOARDS AND MARKERBOARDS SHALL REMAIN IN PLACE, UNLESS OTHERWISE NOTED. NEW FINISHES SHALL BE INSTALLED AROUND THESE ITEMS. THIS INCLUDES NEW

FINISHES BETWEEN BASE AND WALL CABINETS AND DASHED LINES INDICATE OVERHEAD ITEMS (INCLUDED

EXISTING INTERIOR SIGNAGE TO REMAIN. PROTECT

DOOR AND WINDOW FRAMES, AND AT ALL LOCATIONS WHERE NEW VINYL WALL COVERING ABUTS A EXPOSED EDGE OF NEW FLOOR FINISHES TO EXISTING BETWEEN COUNTERTOP AND BACKSPLASH. EXTEND

FINISHES WITH "X" PREFIX INDICATE EXISTING FINISH

MATERIAL AS REQUIRED IN ALL KNEE SPACES. SEALANT SHALL BE APPLIED AT ALL MATERIAL TRANSITIONS AND WHERE NEW VINYL WALL COVERING ABUTS A DISSIMILAR MATERIAL.

FLOOR FINISH GENERAL NOTES

FLOORING FINISH MATERIAL TRANSITIONS SHALL

ALIGN EDGE OF FINISHED FLOOR MATERIAL WITH EDGE

ALL EXISTING TILE COVE BASE IS TO REMAIN, UNLESS NOTED OTHERWISE. ALL EXISTING METAL TRANSITIONS UNDER TILE ARE TO

REMAIN, UNLESS NOTED OTHERWISE. REFER TO SHEET AF601 FOR FLOOR TRANSITIONS.

PAINT ALL GWB CEILINGS AND EXPOSED CEILINGS, PAINT ALL SIDES (VERT. AND HORIZ.) OF SOFFIT

ALL INTERIOR HOLLOW METAL FRAMES AND DOOR

PAINT FOR ENTIRE BUILDING.

FLOOR PATTERN/FINISH KEY NOTES (ALL NOTES MAY NOT BE INDICATED ON THIS SHEET)

EXISTING METAL TRANSITION TO REMAIN. INSTALL NEW FLOOR MATERIAL FLUSH WITH EXISTING. FLOOR TRANSITION TO FOLLOW CURVATURE OF WALLS. REFER TO ENLARGED PLAN 3/AF401 FOR FLOOR PATTERN

5/AF201 FOR MORE INFORMATION.

COLUMN TO RECIEVE RB-1/P-1. CURTIAN WALL TO REMAIN AS EXISTING, DO NOT PAINT.

EXISTING CWT TO REMAIN. PROTECT DURING CONSTRUCTION.DO NOT INSTALL RB-1.

INFORMATION. CVWC-1 GRAPHIC TO BE PROVIDED AT A LATER LATE.

END WALLS WHERE INDICATED. REFER TO LIST OF 19 TWS TO BE INSTALLED ON WALL INDICATED, ABOVE RB UP TO 12'-0" AF.F TO BULKHEAD.

NEW AUGUSTA PUBLIC ACADEMY NORTH - INTERIOR REFRESH

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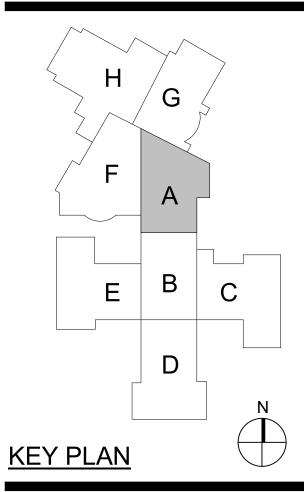
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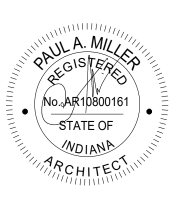


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100% CONSTRUCTION DOCUMENTS



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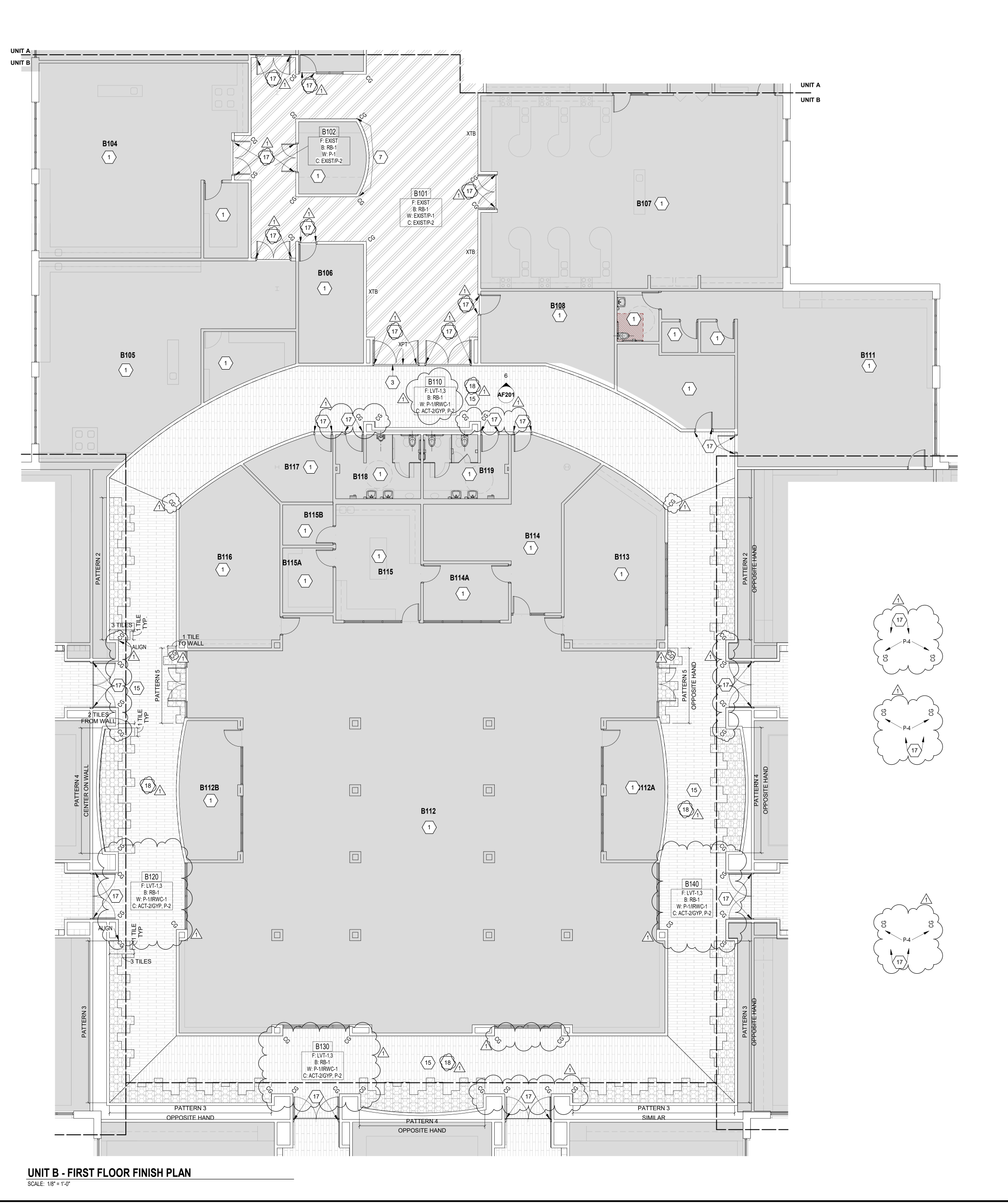
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VERIFICATION NOTE

FLOOR PATTERN LEGEND

CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CLEARANCES AND ALL EXISTING FIELD CONDITIONS BEFORE STARTING CONSTRUCTION. COMMENCEMENT OF WORK CONSTITUTES ACCEPTANCE OF CONDITIONS. SHOULD DIFFERENT CONDITIONS BE ENCOUNTERED, CONTACT THE ARCHITECT BEFORE PROCEEDING WITH UNIT A - FIRST FLOOR FINISH PLAN

ROOM LEGEND - FIRST FLOOR UNIT B					
ROOM NO.	ROOM NAME	AREA (
·					
B101	CORRIDOR	1552 S			
B110	CORRIDOR	1308 S			
B120	CORRIDOR	1356 S			
B130	CORRIDOR	1302 S			
B140	CORRIDOR	1383 S			



FINISH/EQUIPMENT GENERAL NOTES

- REFER TO LIST OF FINISHES FOR COLOR SELECTIONS. ALL FIXED CASEWORK, TACKBOARDS AND MARKERBOARDS SHALL REMAIN IN PLACE, UNLESS OTHERWISE NOTED. NEW FINISHES SHALL BE INSTALLED AROUND THESE ITEMS. THIS INCLUDES NEW FINISHES BETWEEN BASE AND WALL CABINETS AND
- WITHIN KNEE SPACES. DASHED LINES INDICATE OVERHEAD ITEMS (INCLUDED IN CONSTRUCTION CONTRACTS).
- EXISTING WINDOWSILLS TO REMAIN. EXISTING INTERIOR SIGNAGE TO REMAIN. PROTECT DURING CONSTRUCTION. ALL EXISTING EXPOSED BRICK (XBRK) AND GROUND FACE MASONRY UNITS (XGFCMU) THAT IS NOT PAINTED, SHALL REMAIN UNPAINTED. DO NOT INSTALL RESILIENT BASE ON EXPOSED BRICK WALLS. SEALANT SHALL BE APPLIED AT ALL MATERIAL TRANSITIONS, COUNTERTOPS, BACKSPLASHES, AND DOOR AND WINDOW FRAMES, AND AT ALL LOCATIONS
- WHERE NEW VINYL WALL COVERING ABUTS A DISSIMILAR MATERIAL. PROVIDE NEW RESILIENT TRANSITION STRIPS AT EXPOSED EDGE OF NEW FLOOR FINISHES TO EXISTING FLOOR FINISHES. AT COUNTERTOPS WITH SINKS, APPLY SEALANT
- BETWEEN COUNTERTOP AND BACKSPLASH. EXTEND SEALANT FULL LENGTH OF COUNTERTOP WHERE SINKS EXIST. FINISHES WITH "X" PREFIX INDICATE EXISTING FINISH TO REMAIN. PROTECT DURING CONSTRUCTION. CONTINUE NEW FLOOR FINISH, BASE AND WALL
- MATERIAL AS REQUIRED IN ALL KNEE SPACES. SEALANT SHALL BE APPLIED AT ALL MATERIAL TRANSITIONS AND WHERE NEW VINYL WALL COVERING ABUTS A DISSIMILAR MATERIAL.

FLOOR FINISH GENERAL NOTES

CENTER TILE IN ROOM WHERE NO PATTERN OCCURS. WHERE PATTERN OCCURS, ALIGN AS SHOWN ON INTERIOR FINISH PLANS. FLOORING FINISH MATERIAL TRANSITIONS SHALL OCCUR UNDER THE CENTER OF THE DOOR UNLESS OTHERWISE NOTED.

ALIGN EDGE OF FINISHED FLOOR MATERIAL WITH EDGE

- OF WALL OR CASEWORK. ALL EXISTING TILE COVE BASE IS TO REMAIN, UNLESS NOTED OTHERWISE.
- ALL EXISTING METAL TRANSITIONS UNDER TILE ARE TO REMAIN, UNLESS NOTED OTHERWISE. REFER TO SHEET AF601 FOR FLOOR TRANSITIONS.

WALL FINISH/PAINT GENERAL NOTES

- PAINT ALL WALLS UNLESS OTHERWISE NOTED. PAINT ALL GWB CEILINGS AND EXPOSED CEILINGS,
- UNLESS OTHERWISE NOTED. TYPICAL CORRIDOR CEILING HEIGHT IS 9'-0", V.I.F. PAINT ALL SIDES (VERT. AND HORIZ.) OF SOFFIT INDICATED COLOR, UNLESS OTHERWISE NOTED. PAINT ALL EXPOSED INTERIOR STEEL COLUMNS TO MATCH ADJACENT WALL COLOR, UNLESS OTHERWISE
- ALL INTERIOR HOLLOW METAL FRAMES AND DOOR FRAMES ARE TO BE REPAINTED IN THEIR ENTIRETY, P-3. PAINT ONE MOCKUP CLASSROOM CORRIDOR TO RECEIVE ARCHITECT'S APPROVAL BEFORE ORDERING PAINT FOR ENTIRE BUILDING.

FLOOR PATTERN/FINISH KEY NOTES

(ALL NOTES MAY NOT BE INDICATED ON THIS SHEET)

- NO WORK IN THIS AREA. REFER TO ENLARGED PLAN 1/AF401 FOR FLOOR PATTERN INFORMATION.
- EXISTING METAL TRANSITION TO REMAIN. INSTALL NEW FLOOR MATERIAL FLUSH WITH EXISTING. FLOOR TRANSITION TO FOLLOW CURVATURE OF WALLS. REFER TO ENLARGED PLAN 3/AF401 FOR FLOOR PATTERN
- EXSTING VWC AND WOOD TRIM TO REMAIN. REFER TO 5/AF201 FOR MORE INFORMATION. EXISTING PAINTED MURAL TO REMAIN, DO NOT PAINT. INSTALL P-1/RB-1 ALONG BOTTOM OF WALL BELOW EXISTING MURAL, APPROX. 2'-6" A.F.F
- COLUMN TO RECIEVE RB-1/P-1. CURTIAN WALL TO REMAIN AS EXISTING, DO NOT PAINT. EXISTING S.R.O DESK TO REMAIN. DISPLAY CASE TO RECEIVE NEW VWC.
- EXISTING CWT TO REMAIN. PROTECT DURING CONSTRUCTION.DO NOT INSTALL RB-1. DISPLAY CASE TO REMAIN AS EXISTING. EXISTING COILING DOOR TO REMAIN.
- REFER TO 6/AF201 FOR TYPICAL CORRIDOR WALL FINISH INFORMATION. CVWC-1 GRAPHIC TO BE PROVIDED AT A LATER LATE. PRIME AND PAINT HOLLOW METAL FRAME, P-3 REPLACE CORNER GUARDS IN THIS ROOM WITH NEW COLUMN COVERS; HEIGHT AND PLACEMENT TO MATCH EXISTING. TWO CORNER GUARDS WILL BE REQUIRED AT
- END WALLS WHERE INDICATED. REFER TO LIST OF 19 TWS TO BE INSTALLED ON WALL INDICATED, ABOVE RB UP TO 12'-0" AF.F TO BULKHEAD. ALL EXISTING PAINTED MURALS TO REMAIN, DO NOT PAINT. REFER TO 8/AF201 AND 9/AF201 FOR TYPICAL PAINT LOCATIONS AND DETAILS.

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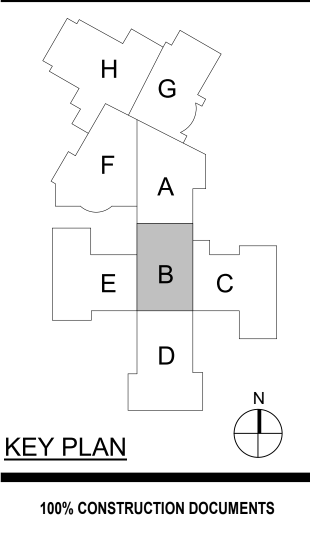
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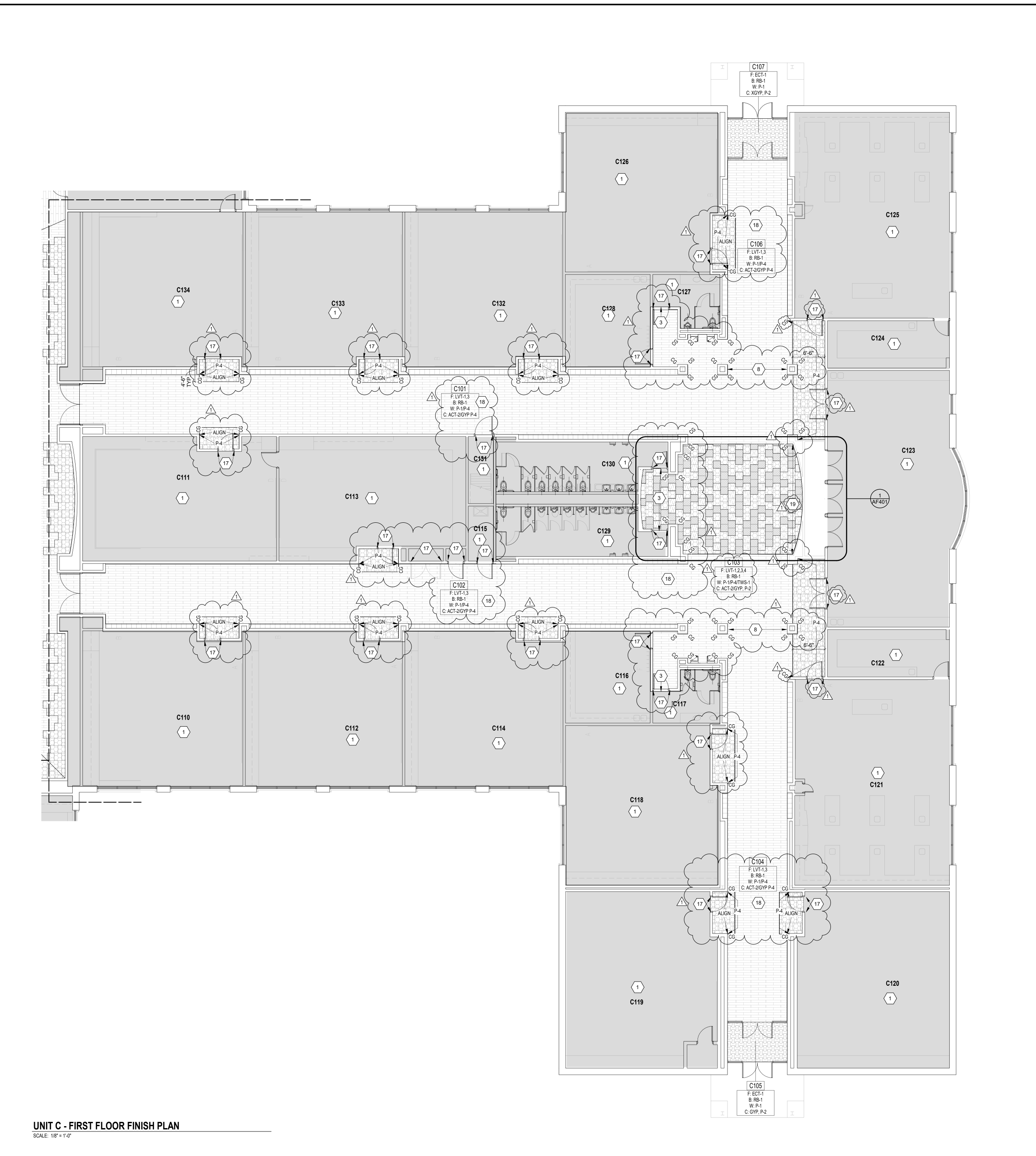
FLOOR PATTERN LEGEND

CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CLEARANCES AND ALL EXISTING FIELD CONDITIONS BEFORE STARTING CONSTRUCTION. COMMENCEMENT OF WORK CONSTITUTES ACCEPTANCE OF CONDITIONS. SHOULD DIFFERENT CONDITIONS BE ENCOUNTERED,

CONTACT THE ARCHITECT BEFORE PROCEEDING WITH

UNIT B - FIRST FLOOR FINISH PLAN

AF10B



ROOM LEGEND - FIRST FLOOR UNIT C ROOM NO. **ROOM NAME** AREA (SF C101 CORRIDOR 1634 SF C102 CORRIDOR 1629 SF C103 CORRIDOR

96 SF

455 SF

96 SF

C105 VESTIBULE

C106 CORRIDOR C107 VESTIBULE

FINISH/EQUIPMENT GENERAL NOTES

- REFER TO LIST OF FINISHES FOR COLOR SELECTIONS. ALL FIXED CASEWORK, TACKBOARDS AND MARKERBOARDS SHALL REMAIN IN PLACE, UNLESS OTHERWISE NOTED. NEW FINISHES SHALL BE
- INSTALLED AROUND THESE ITEMS. THIS INCLUDES NEW FINISHES BETWEEN BASE AND WALL CABINETS AND WITHIN KNEE SPACES. DASHED LINES INDICATE OVERHEAD ITEMS (INCLUDED
- IN CONSTRUCTION CONTRACTS). EXISTING WINDOWSILLS TO REMAIN. EXISTING INTERIOR SIGNAGE TO REMAIN. PROTECT DURING CONSTRUCTION. ALL EXISTING EXPOSED BRICK (XBRK) AND GROUND FACE MASONRY UNITS (XGFCMU) THÁT IS NOT PAINTED, SHALL REMAIN UNPAINTED. DO NOT INSTALL RESILIENT BASE ON EXPOSED BRICK WALLS.
- SEALANT SHALL BE APPLIED AT ALL MATERIAL TRANSITIONS, COUNTERTOPS, BACKSPLASHES, AND DOOR AND WINDOW FRAMES, AND AT ALL LOCATIONS WHERE NEW VINYL WALL COVERING ABUTS A DISSIMILAR MATERIAL. PROVIDE NEW RESILIENT TRANSITION STRIPS AT EXPOSED EDGE OF NEW FLOOR FINISHES TO EXISTING
- FLOOR FINISHES. AT COUNTERTOPS WITH SINKS, APPLY SEALANT BETWEEN COUNTERTOP AND BACKSPLASH. EXTEND SEALANT FULL LENGTH OF COUNTERTOP WHERE FINISHES WITH "X" PREFIX INDICATE EXISTING FINISH TO REMAIN. PROTECT DURING CONSTRUCTION. CONTINUE NEW FLOOR FINISH, BASE AND WALL

MATERIAL AS REQUIRED IN ALL KNEE SPACES. SEALANT SHALL BE APPLIED AT ALL MATERIAL

TRANSITIONS AND WHERE NEW VINYL WALL COVERING

FLOOR FINISH GENERAL NOTES CENTER TILE IN ROOM WHERE NO PATTERN OCCURS. WHERE PATTERN OCCURS, ALIGN AS SHOWN ON INTERIOR FINISH PLANS. FLOORING FINISH MATERIAL TRANSITIONS SHALL

ABUTS A DISSIMILAR MATERIAL.

- OCCUR UNDER THE CENTER OF THE DOOR UNLESS OTHERWISE NOTED. ALIGN EDGE OF FINISHED FLOOR MATERIAL WITH EDGE OF WALL OR CASEWORK.
- ALL EXISTING TILE COVE BASE IS TO REMAIN, UNLESS NOTED OTHERWISE. ALL EXISTING METAL TRANSITIONS UNDER TILE ARE TO REMAIN, UNLESS NOTED OTHERWISE. REFER TO SHEET AF601 FOR FLOOR TRANSITIONS.

WALL FINISH/PAINT GENERAL NOTES

- PAINT ALL WALLS UNLESS OTHERWISE NOTED. PAINT ALL GWB CEILINGS AND EXPOSED CEILINGS, UNLESS OTHERWISE NOTED. TYPICAL CORRIDOR CEILING HEIGHT IS 9'-0", V.I.F.
- PAINT ALL SIDES (VERT. AND HORIZ.) OF SOFFIT INDICATED COLOR, UNLESS OTHERWISE NOTED. PAINT ALL EXPOSED INTERIOR STEEL COLUMNS TO MATCH ADJACENT WALL COLOR, UNLESS OTHERWISE
- ALL INTERIOR HOLLOW METAL FRAMES AND DOOR FRAMES ARE TO BE REPAINTED IN THEIR ENTIRETY, P-3. PAINT ONE MOCKUP CLASSROOM CORRIDOR TO RECEIVE ARCHITECT'S APPROVAL BEFORE ORDERING PAINT FOR ENTIRE BUILDING.

FLOOR PATTERN/FINISH KEY NOTES (ALL NOTES MAY NOT BE INDICATED ON THIS SHEET)

NO WORK IN THIS AREA. REFER TO ENLARGED PLAN 1/AF401 FOR FLOOR PATTERN

EXISTING METAL TRANSITION TO REMAIN. INSTALL NEW FLOOR MATERIAL FLUSH WITH EXISTING.

FLOOR TRANSITION TO FOLLOW CURVATURE OF WALLS.

- REFER TO ENLARGED PLAN 3/AF401 FOR FLOOR PATTERN EXSTING VWC AND WOOD TRIM TO REMAIN. REFER TO 5/AF201 FOR MORE INFORMATION. EXISTING PAINTED MURAL TO REMAIN, DO NOT PAINT.
- INSTALL P-1/RB-1 ALONG BOTTOM OF WALL BELOW EXISTING MURAL, APPROX. 2'-6" A.F.F COLUMN TO RECIEVE RB-1/P-1. CURTIAN WALL TO REMAIN AS EXISTING, DO NOT PAINT.
- EXISTING S.R.O DESK TO REMAIN. DISPLAY CASE TO RECEIVE NEW VWC. 12 EXISTING CWT TO REMAIN. PROTECT DURING
- CONSTRUCTION.DO NOT INSTALL RB-1. 13 DISPLAY CASE TO REMAIN AS EXISTING.
- 14 EXISTING COILING DOOR TO REMAIN. 15 REFER TO 6/AF201 FOR TYPICAL CORRIDOR WALL FINISH INFORMATION.
- 16 CVWC-1 GRAPHIC TO BE PROVIDED AT A LATER LATE. PRIME AND PAINT HOLLOW METAL FRAME, P-3 REPLACE CORNER GUARDS IN THIS ROOM WITH NEW COLUMN COVERS; HEIGHT AND PLACEMENT TO MATCH EXISTING. TWO CORNER GUARDS WILL BE REQUIRED AT END WALLS WHERE INDICATED. REFER TO LIST OF
- 19 TWS TO BE INSTALLED ON WALL INDICATED, ABOVE RB UP TO 12'-0" AF.F TO BULKHEAD. 20 ALL EXISTING PAINTED MURALS TO REMAIN, DO NOT PAINT. REFER TO 8/AF201 AND 9/AF201 FOR TYPICAL PAINT LOCATIONS AND DETAILS.

NEW AUGUSTA PUBLIC ACADEMY NORTH - INTERIOR REFRESH

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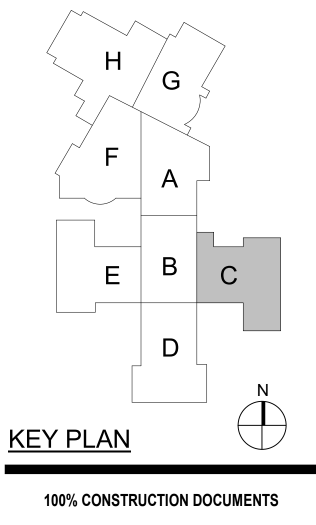
6450 Rodebaugh Rd, Indianapolis, IN

MSD OF PIKE TOWNSHIP



FANNING HOWEY

WWW.FHAI.COM 350 E. New York Street, STE 300





PROJECT MANAGER: PW DRAWN BY: HRS / KMS PROJECT NUMBER: 224069.00 PROJECT ISSUE DATE: 01/24/2025

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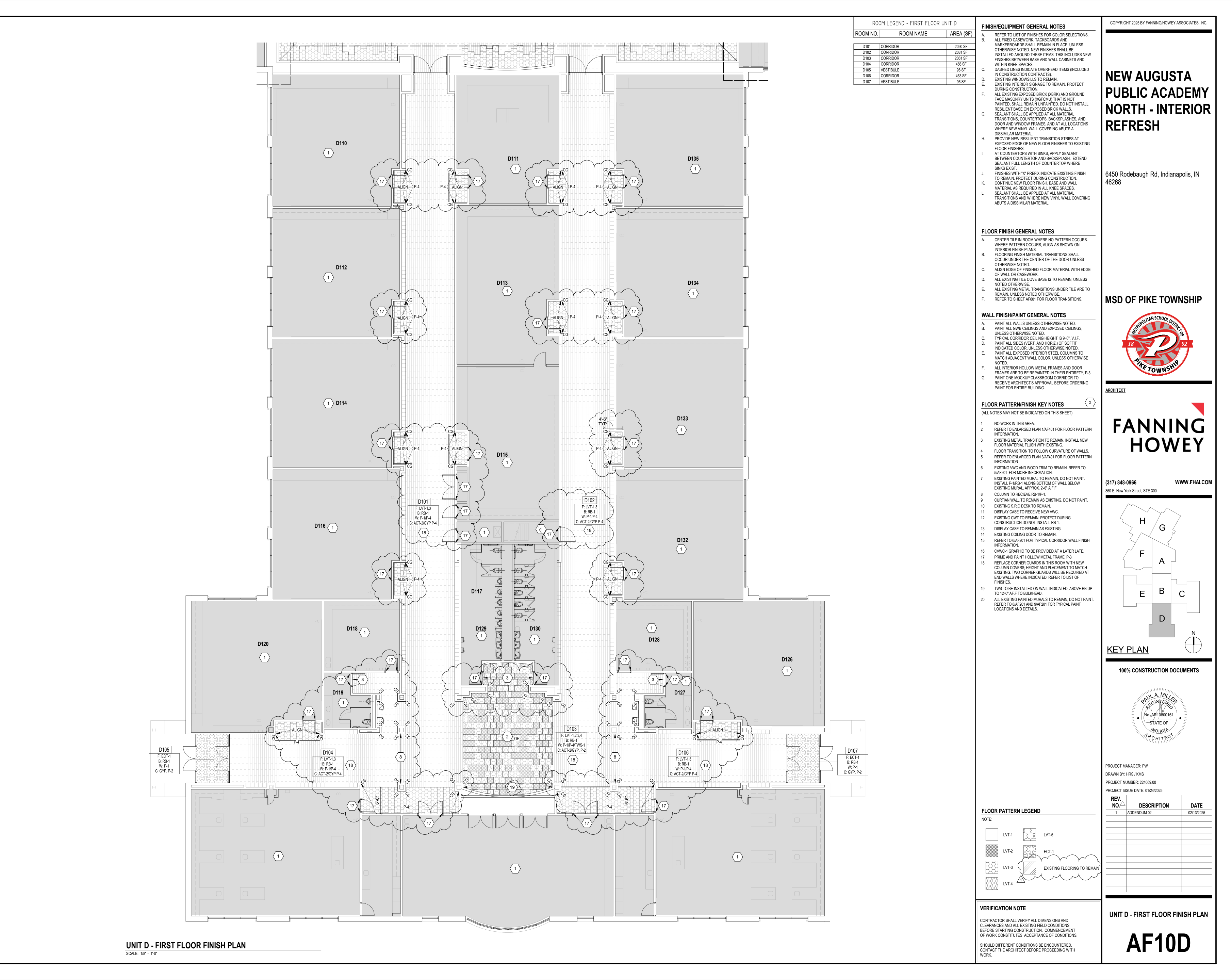
VERIFICATION NOTE

CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CLEARANCES AND ALL EXISTING FIELD CONDITIONS BEFORE STARTING CONSTRUCTION. COMMENCEMENT OF WORK CONSTITUTES ACCEPTANCE OF CONDITIONS.

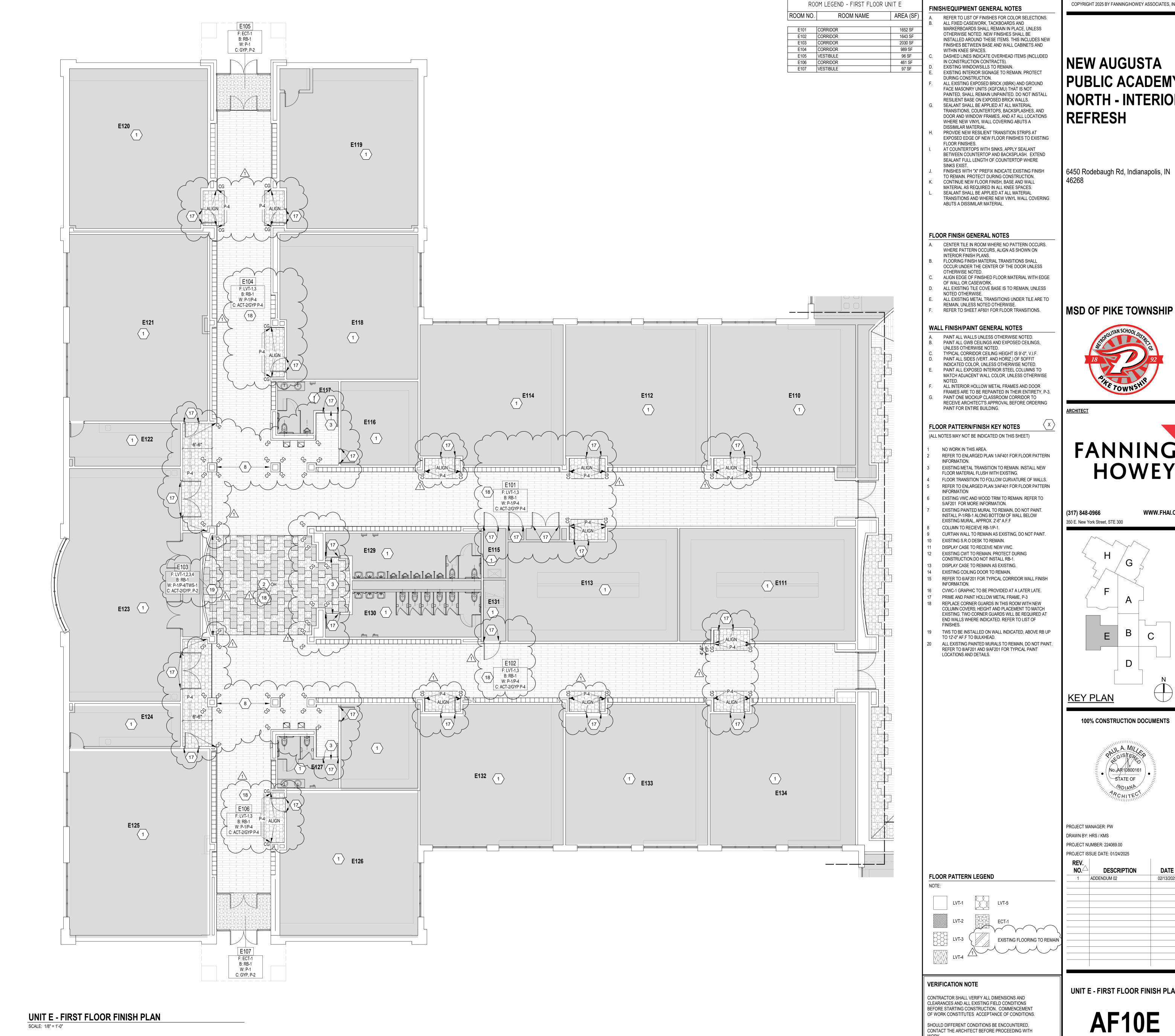
FLOOR PATTERN LEGEND

SHOULD DIFFERENT CONDITIONS BE ENCOUNTERED, CONTACT THE ARCHITECT BEFORE PROCEEDING WITH UNIT C - FIRST FLOOR FINISH PLAN

AF10C



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PUBLIC ACADEMY NORTH - INTERIOR



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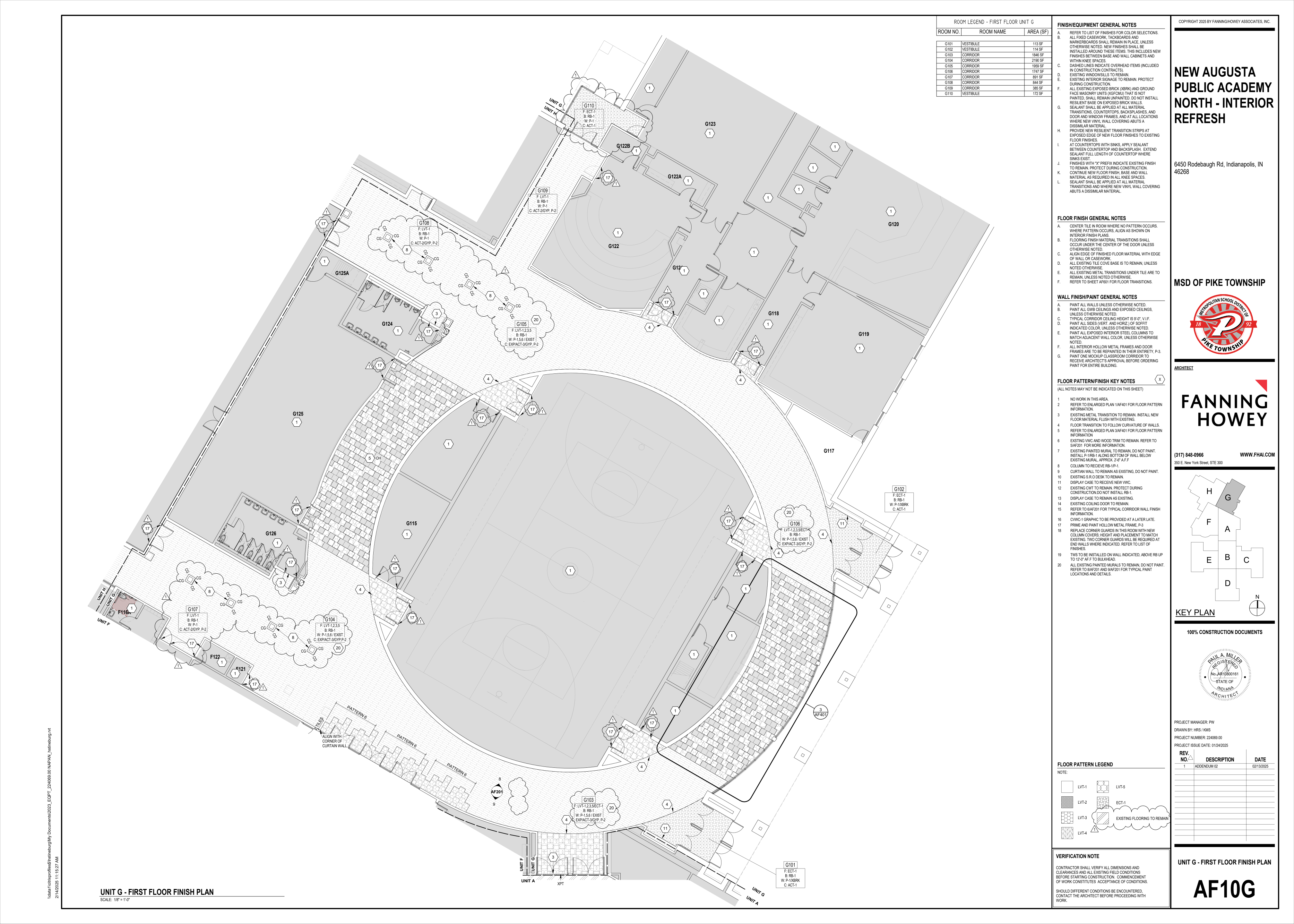
100% CONSTRUCTION DOCUMENTS



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UNIT E - FIRST FLOOR FINISH PLAN



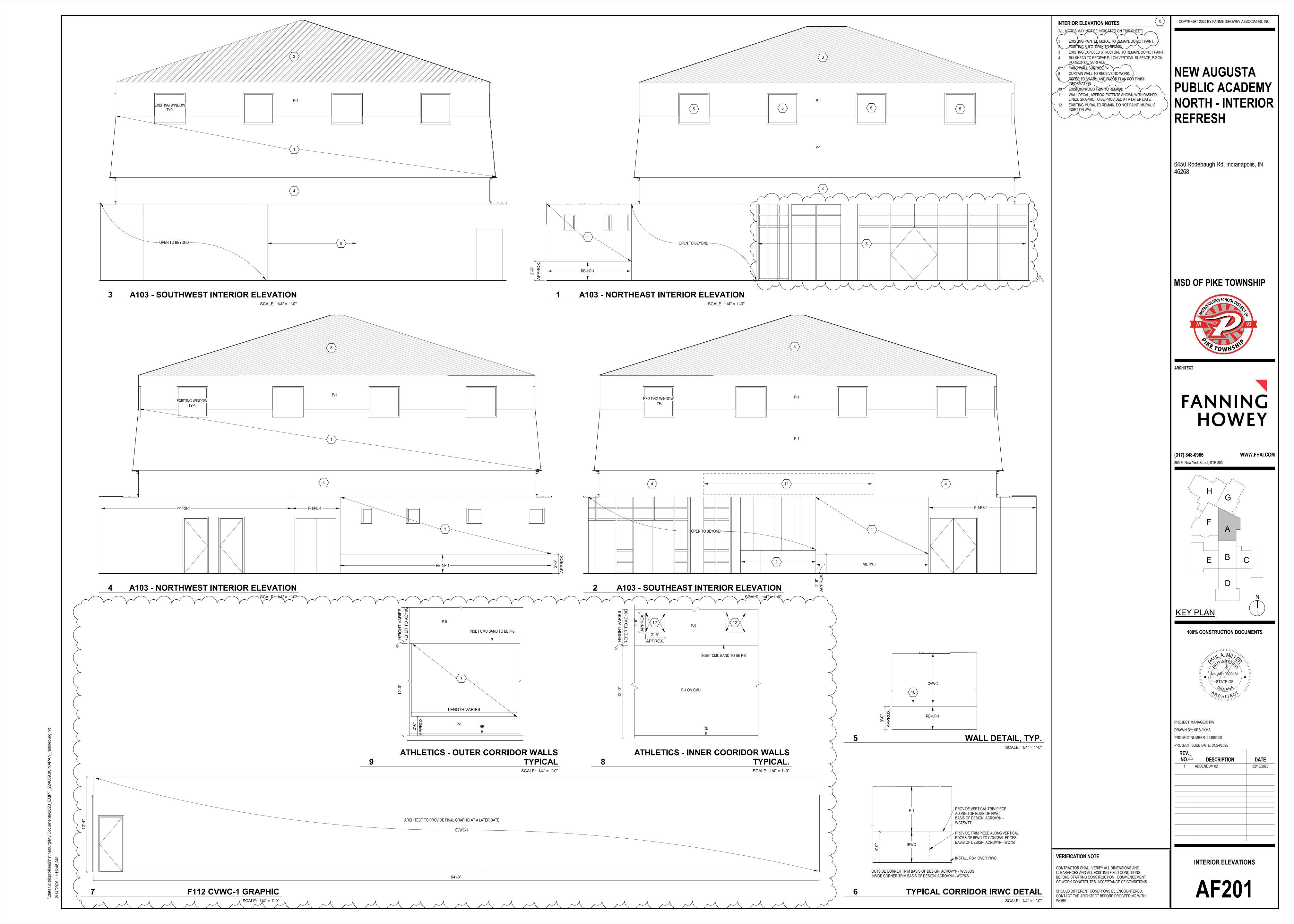




PUBLIC ACADEMY NORTH - INTERIOR

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LIST OF FINISHES REFER TO A8 ARCH. DWG. SHEETS

FLOOR MATERIALS	REFER TO A8 ARCH. DWG. SHEETS

CARPET (BROADLO	OM)		
MATERIAL ABBREVIATION	MATERIAL/MANUFACTURER	COLOR SELECTION	
CAR-1	TANDUS "TBD" INTERFACE "TBD"	TO BE SELECTED TO BE SELECTED	

	ENTRANCE CARPET	TILE		
_	MATERIAL ABBREVIATION	MATERIAL/MANUFACTURER	COLOR SELECTION	
	ECT-1	TANDUS "ABRASIVE ACTION II" 02578 INTERFACE "STEP "REPEAT- SR899"	19103 WINTER GRAY 104941 ONYX	

LUXURY VINYL TILE				
MATERIAL ABBREVIATION	MATERIAL/MANUFACTURER	COLOR SELECTION		
LVT-1 (FIELD)	TARKETT "EVENT+ WOOD"	PEHP HERITAGE PLANK+ / 11220 HEIRLOOM / 6"x48" PLANK		
LVT-2 (ACCENT)	TARKETT "EVENT+ ABSTRACT"	PEME MELANGE / 11188 PIETRO / 18"x18" TILE		
LVT-3 (ACCENT)	TARKETT "EVENT+ ABSTRACT"	PEME MELANGE / 11179 HYDRA / 18"x18" TILE		
LVT-4 (ACCENT)	TARKETT "EVENT+ ABSTRACT"	PEME MELANGE / 11182 LIME TWIST / 18"x18" TILE		

TARKETT "EVENT+ ABSTRACT"

LVT-5 (ACCENT)

- REFER TO MATERIAL & FINISH GENERAL NOTES FOR INSTALLATION METHOD INFORMATION. REFER TO AF SERIES FINISH PLANS FOR
- SUBMIT INSTALLATION DRAWINGS INDICATING DIRECTION & LAYOUT OF LUXURY VINYL TILE PRIOR TO INSTALLATION FOR APPROVAL

PEME MELANGE / 11180 BROOK / 18"x18" TILE

BASE MA	TERIALS		REFER TO A8 ARCH. DWG. SHEETS
RESILIENT BASE			COVE BASE
MATERIAL ABBREVIATION	MATERIAL/MANUFACTURER	COLOR SELECTION	
RB-1 (COVED)	JOHNSONITE ROPPE ROUNDEL	48 GREY MATCH JOHNSONITE MATCH JOHNSONITE	

WALL FIN	ISHES	REFER TO A8 ARCH. DWG. SHEETS
CORNER GAURDS		
MATERIAL ABBREVIATION	MATERIAL/MANUFACTURER	COLOR SELECTION
CG	REFER TO SPECIFICATIONS	
CUSTOM VINYL WA	LLCOVERING	
MATERIAL ABBREVIATION	MATERIAL/MANUFACTURER	COLOR SELECTION
CVWC-1 (CAFETERIA)	MDC	ARTWORK TO BE PROVIDED BY ARCHITECT/DESIGNER

MATERIAL ABBREVIATION	MATERIAL/MANUFACTURER	COLOR SELECTION						
CVWC-1 (CAFETERIA)	MDC KOROSEAL	ARTWORK TO BE PROVIDED BY ARCHITECT/DESIGNER MATCH MDC						
IMPACT-RESISTANT W	ALLCOVERING							
MATERIAL ABBREVIATION	MATERIAL/MANUFACTURER	COLOR SELECTION						
IRWC-1 (FIELD)	CONSTRUCTION SPECIALTIES "ACROVYN" INPRO CORP "PALLADIUM RIGID SHEET"	TBD MATCH ACROVYN						
CUSTOM VINYL WALL DECALS								
MATERIAL ABBREVIATION	MATERIAL/MANUFACTURER	COLOR SELECTION						
A103 - SOUTHEAST	REFER TO SPECIFICATIONS	SEE ELEVATION 2/AF201						
\sim								
PAINT								
PAINT MATERIAL ABBREVIATION	MATERIAL/MANUFACTURER	COLOR SELECTION						
	IMPACT-RESISTANT WATERIAL ABBREVIATION IRWC-1 (FIELD) CUSTOM VINYL WALL MATERIAL ABBREVIATION	IMPACT-RESISTANT WALLCOVERING MATERIAL ABBREVIATION MATERIAL/MANUFACTURER IRWC-1 (FIELD) CONSTRUCTION SPECIALTIES "ACROVYN" INPRO CORP "PALLADIUM RIGID SHEET" CUSTOM VINYL WALL DECALS MATERIAL ABBREVIATION MATERIAL/MANUFACTURER						

MISCELLA	NEOUS FINISH	REFER TO A8 ARCH. DWG. SHEETS					
ACOUSTICAL CEILING TILE							
MATERIAL ABBREVIATION	MATERIAL/MANUFACTURER	COLOR SELECTION					
ACT-1(VESTIBULE)	ARMSTRONG USG	WHITE/SQUARE EDGE/24" x 24" WHITE/SQUARE EDGE/24" x 24"					
ACT-2 (ACADEMIC CORRIDORS)	ARMSTRONG/FINE FISSURED #1728	WHITE/SQUARE EDGE/24" x 24"					
ACT-3 (MAIN COMMONS)	USG ARMSTRONG/ULTIMA HIGH NRC #1940 USG	WHITE/SQUARE EDGE/24" x 24" WHITE/SQUARE EDGE/24" x 24" WHITE/SQUARE EDGE/24" x 24"					

COLOR SELECTION

MATERIAL/MANUFACTURER

CARNEGIE - XOREL STRIE

TACKABLE WALL SURFACE

MATERIAL ABBREVIATION

	RESILIENT STAIR TE	READS & RISERS/RESILIEN	IT STAIR ACCESSORIES	
_	MATERIAL ABBREVIATION	MATERIAL/MANUFACTURER	COLOR SELECTION	
	RTR/RSA-1	TARKETT "TBD" TREAD w/ HAMMERED DESIGN	TO BE SELECTED INCLUDE 2" BLACK ABRASIVE STRIP	



TBD

MATERIAL & FINISH GENERAL NOTES

A. REFER TO FINISH AF SERIES FINISH PLANS FOR MATERIALS, PATTERNS, AND COLORS.

CARNEGIE "XOREL"

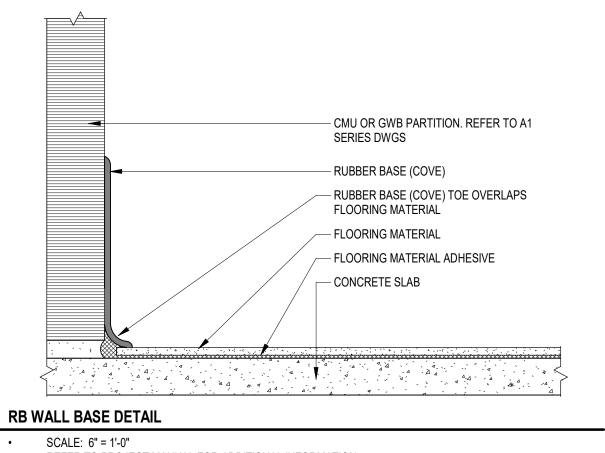
- ALL CARPET TO HAVE ASHLAR INSTALL UNLESS NOTED OTHERWISE.
- (RB) RUBBER BASE AT ALL RFT AND LVT LOCATIONS. ALL RB TO BE COVED RB-1, UNLESS NOTED OTHERWISE.
- PROVIDE RSA ON ALL STAIRS. REFER TO INTERIOR FINISHES PLANS.
- PROVIDE PREFORMED BASE TO MATCH 1" RADIUS AT ALL LOCATIONS WHERE BASE COVERS MASONRY BULLNOSE. REFER TO FINISH SCHEDULE FOR BASE MATERIAL TYPE. TYPICAL AT ALL LOCATIONS. AT RB LOCATIONS PROVIDE PREFORMED OUTSIDE CORNERS AND USE MANUFACTURER'S STANDARD ADHESIVE (CONTACT CEMENT) FOR PROPER ADHESION WITH NO GAPS.

PAINT TYPE GENERAL NOTES

- A. ALL GYPSUM BOARD WALLS SHALL BE PAINTED WITH INTERIOR PAINT TYPE #9.23 (EGGSHELL), UNLESS OTHERWISE NOTED
- B. ALL GYPSUM BOARD CEILINGS AND SOFFITS SHALL BE PAINTED WITH PAINT TYPE #9.21 (FLAT), UNLESS OTHERWISE NOTED.
- C. PAINT ALL NON-INTEGRALLY COLORED CMU WALLS WITH INTERIOR PAINT TYPE #4.14 (SEMI-GLOSS), UNLESS OTHERWISE NOTED.
- D. ALL GYPSUM BOARD WALLS IN HIGH TRAFFIC AREAS TO BE INTERIOR PAINT CODE #9.212 (EPOXY SEMI-GLOSS). REFER TO SECTION 099600 HIGH PERFORMANCE COATINGS.
- E. ALL FERROUS METAL (EXCLUDING STRUCTURE), INCLUDING HOLLOW METAL DOORS AND FRAMES, SHALL BE PAINTED INTERIOR PAINT TYPE
- F. ALL EXISTING (OIL BASED) PAINTED STEEL AT EXISTING DOOR FRAMES SHALL BE PAINTED INTERIOR PAINT TYPE #5.13.
- G. ALL GALVANIZED-METAL (EXCLUDING STRUCTURE) SHALL BE PAINTED INTERIOR PAINT TYPE #5.32.
- H. ALL STEEL EXPOSED STRUCTURE (DRYFALL) SHALL BE PAINTED INTERIOR PAINT TYPE #5.11. ALL EXPOSED GALVANIZED-METAL STRUCTURE SHALL BE PAINTED INTERIOR PAINT TYPE #5.31.
- ALL ABUSE-RESISTANT ACOUSTICAL PANELS SHALL BE PAINTED INTERIOR PAINT TYPE #11.0, UNLESS FABRIC FINISH IS SPECIFIED.
- PAINT ALL NON-INTEGRALLY COLORED CMU WALLS IN HIGH-TRAFFIC AREAS WITH PAINT CODE #4.223 (EPOXY-GLOSS). REFER TO SECTION 099600 HIGH PERFORMANCE COATINGS.
- L. ALL WALLS TO RECIEVE AN EGGSHELL FINISH AND ALL CEILINGS/BULKHEADS ARE TO RECIEVE A FLAT FINISH.

PAINT COLOR GENERAL NOTES

- ALL INTERIOR WALLS SHALL BE PAINTED P-1, UNLESS OTHERWISE INDICATED ON FINISH PLANS OR INTERIOR ELEVATIONS.
- PAINT ALL PAINTED EXPOSED CEILINGS AND GYPSUM BOARD CEILINGS P-2 UNLESS OTHERWISE NOTED ON FINISH PLANS, CEILING PLANS, OR INTERIOR ELEVATIONS.
- PAINT ALL GWB SOFFITS P-1 UNLESS OTHERWISE NOTED ON FINISH PLANS OR INTERIOR ELEVATIONS.
- PAINT ALL INTERIOR HOLLOW METAL FRAMES AND DOOR FRAMES P-3.



- RESILIENT FLOORING

- RESILIENT FLOORING

- RESILIENT TRANSITION CTA-XX-A (CENTER

UNDER ROOM DOOR WHERE APPLICABLE)

CSC to RESILIENT FLOORING

- RESILIENT TRANSITION CTA-XX-A (CENTER UNDER ROOM DOOR

> - UNDERBED: SAND, CEMENT-LOW SLUMP, REFER TO PROJECT

— 16 GA. 2X2 GALVANIZED

— WATERPROOF/CRACK ISOLATION MEMBRANE

MANUAL

WIRE MESH

— SAND DUSTING

REMOVE AND REPLACE SLAB AT CRACK

— SEE NOTE 1

LOCATIONS INDICATED ON PLANS

- DRILL AND ADHESIVE ANCHOR

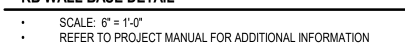
SLAB USING HILTI HIT-HY 100 WITH 3 1/2" EMBEDMENT

BARS INTO CENTER OF EXISTING

 CONCRETE SLAB (VAPOR BARRIER BELOW)

TERR to RESILIENT FLOORING

CONCRETE SLAB



FLOOR TRANSITION DETAIL

FLOOR TRANSITION DETAIL

VAPOR BARRIER —

TYPICAL SLAB ON GRADE REPAIR

REFER TO PROJECT MANUAL FOR ADDITIONAL INFORMATION

• SCALE: 3/4" = 1'-0"

SCALE: NTS

CONCRETE

SLAB ON GRADE

REFER TO PROJECT MANUAL FOR ADDITIONAL INFORMATION

RECOMMENDATIONS TO ADJACENT FLOORING MATERIALS.

REFER TO PROJECT MANUAL FOR ADDITIONAL INFORMATION

• DETAIL SIMILAR FOR DRF TO TERRAZZO FLOORING TRANSITION.

#3 BARS AT 12"o.c.

#3 BARS AT 12"o.c.

LAP SPLICE

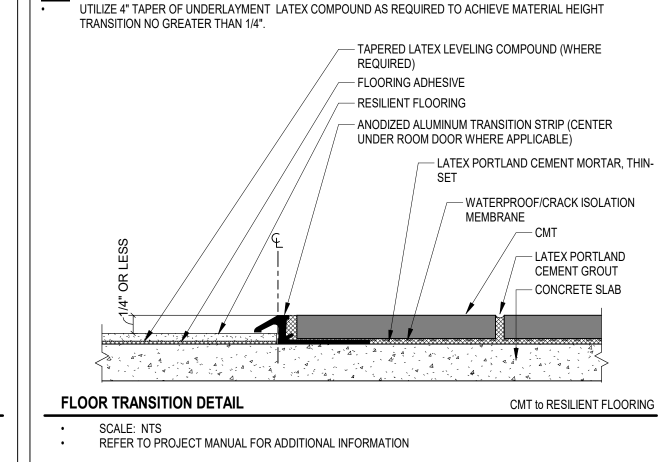
1. SLAB INFILLS SHALL MATCH EXISTING SLAB ELEVATION, FINISH, AND THICKNESS.

2. PROVIDE CONTRACTION JOINTS TO MATCH ANY EXISTING JOINT PATTERNS IN SLAB.

(EACH WAY)

REFER TO NTMA FOR ALL ADDITIONAL TERRAZZO GUIDELINE DETAILS AND TRANSITION

SCALE: NTS



WHERE MARBLE THRESHOLD IS INSTALLED AT DOOR FRAME PLACE ON INSIDE OF JAMB WHERE DOOR SWINGS

3 1/2"

1 3/4"

- RESILIENT FLOORING

— CONCRETE SLAB

CART to RESILIENT FLOORING

VERIFY ADJACENT FLOORING MATERIAL AND INSTALL ACCORDINGLY

FLOOR TRANSITION DETAIL

FLOOR TRANSITION DETAIL

SCALE: NTS

SCALE: NTSREFER TO PROJECT MANUAL FOR ADDITIONAL INFORMATION

NEW AUGUSTA PUBLIC ACADEMY NORTH - INTERIOR REFRESH

- CONCRETE SLAB

MARBLE THRESHOLD

6450 Rodebaugh Rd, Indianapolis, IN

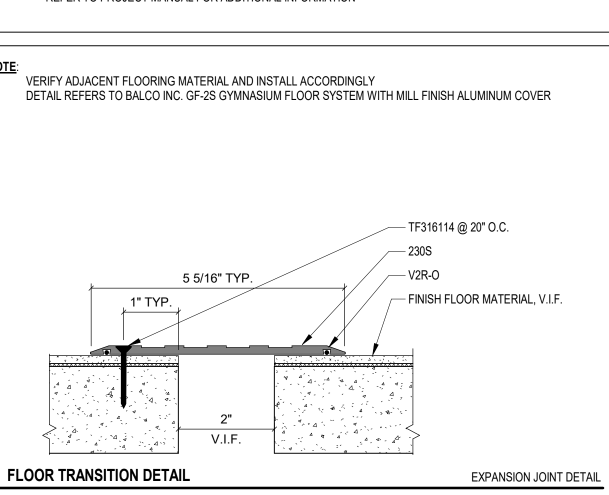
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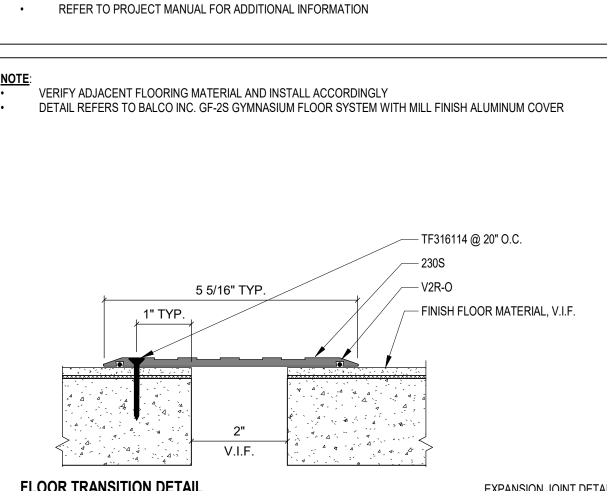
MSD OF PIKE TOWNSHIP



FANNING







REFER TO PROJECT MANUAL FOR ADDITIONAL INFORMATION

SCALE: NTS

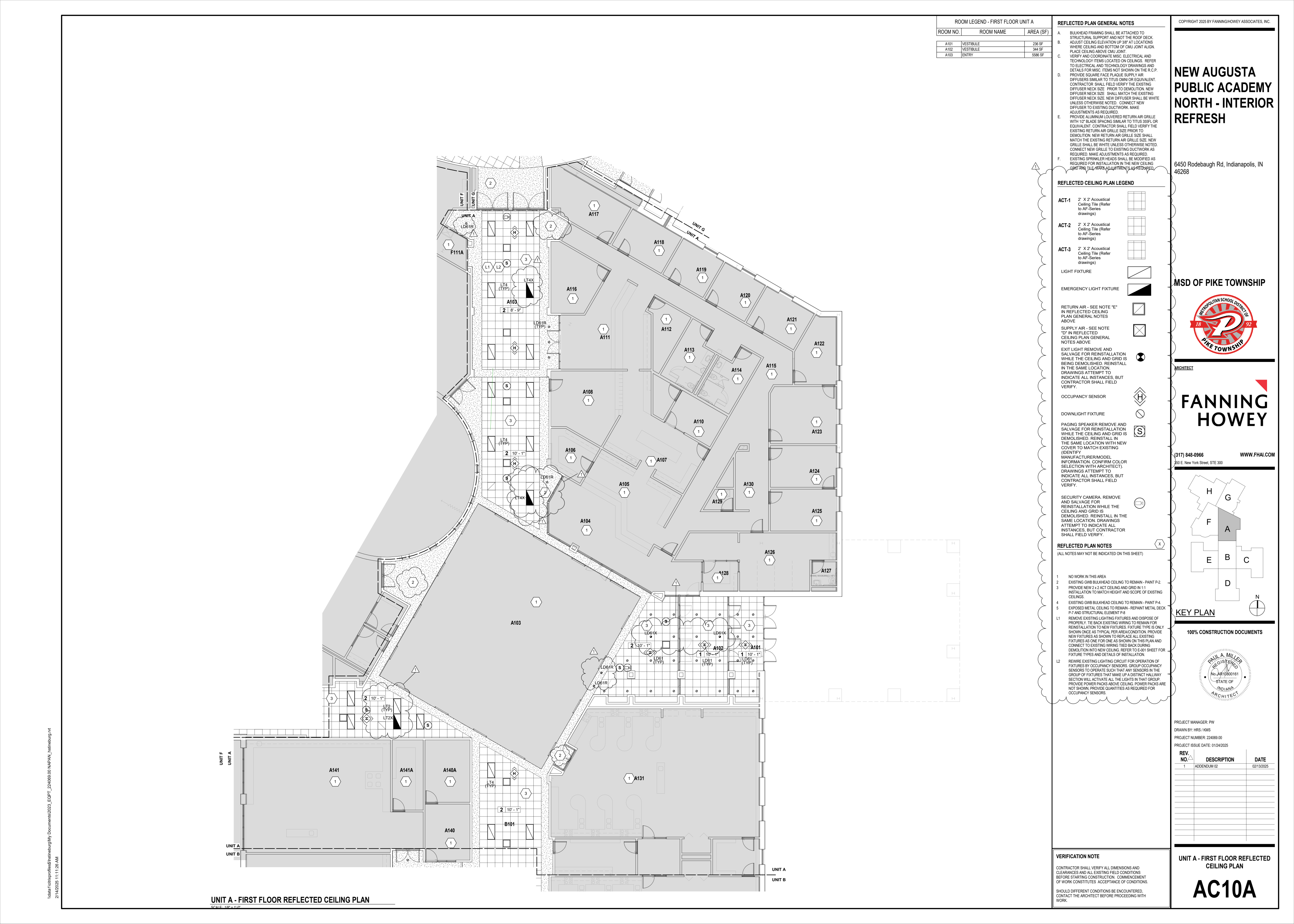
PROJECT MANAGER: PW DRAWN BY: HRS / KMS PROJECT NUMBER: 224069.00

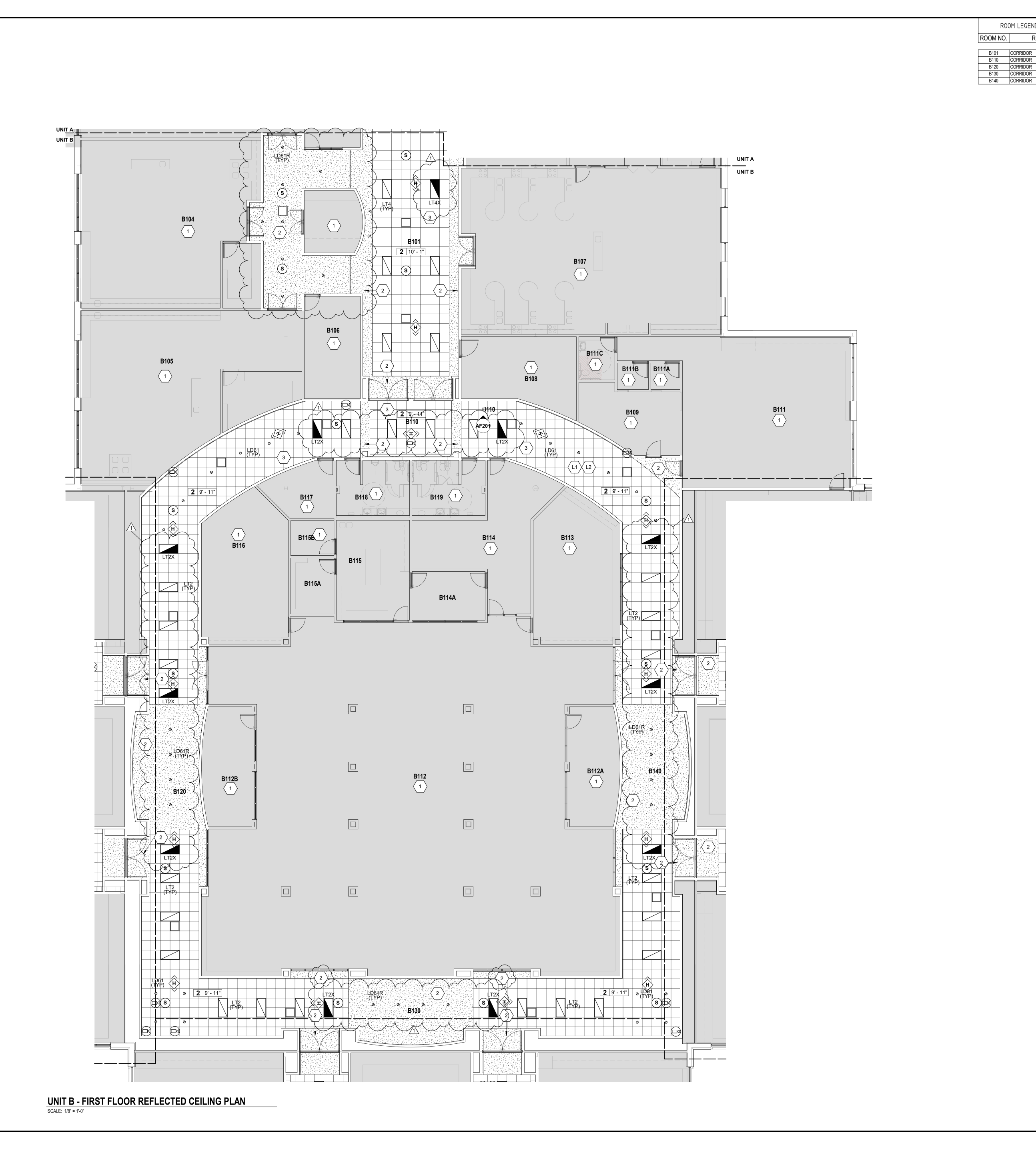
KEY PLAN

100% CONSTRUCTION DOCUMENTS

PROJECT ISSUE DATE: 01/24/2025

LIST OF FINISHES





ROOM LEGEND - FIRST FLOOR UNIT B COPYRIGHT 2025 BY FANNING/HOWEY ASSOCIATES, INC. REFLECTED PLAN GENERAL NOTES AREA (SF **ROOM NAME** BULKHEAD FRAMING SHALL BE ATTACHED TO STRUCTURAL SUPPORT AND NOT THE ROOF DECK. ADJUST CEILING ELEVATION UP 3/8" AT LOCATIONS WHERE CEILING AND BOTTOM OF CMU JOINT ALIGN. 1308 SF PLACE CEILING ABOVE CMU JOINT. 1356 SF VERIFY AND COORDINATE MISC. ELECTRICAL AND 1302 SF TECHNOLOGY ITEMS LOCATED ON CEILINGS. REFER 1383 SF TO ELECTRICAL AND TECHNOLOGY DRAWINGS AND **NEW AUGUSTA** DETAILS FOR MISC. ITEMS NOT SHOWN ON THE R.C.P. PROVIDE SQUARE FACE PLAQUE SUPPLY AIR DIFFUSERS SIMILAR TO TITUS OMNI OR EQUIVALENT. CONTRACTOR SHALL FIELD VERIFY THE EXISTING PUBLIC ACADEMY DIFFUSER NECK SIZE PRIOR TO DEMOLITION. NEW DIFFUSER NECK SIZE SHALL MATCH THE EXISTING DIFFUSER NECK SIZE. NEW DIFFUSER SHALL BE WHITE NORTH - INTERIOR UNLESS OTHERWISE NOTED. CONNECT NEW DIFFUSER TO EXISTING DUCTWORK. MAKE ADJUSTMENTS AS REQUIRED. REFRESH PROVIDE ALUMINUM LOUVERED RETURN AIR GRILLE WITH 1/2" BLADE SPACING SIMILAR TO TITUS 355FL OR EQUIVALENT. CONTRACTOR SHALL FIELD VERIFY THE EXISTING RETURN AIR GRILLE SIZE PRIOR TO DEMOLITION. NEW RETURN AIR GRILLE SIZE SHALL MATCH THE EXISTING RETURN AIR GRILLE SIZE. NEW GRILLE SHALL BE WHITE UNLESS OTHERWISE NOTED. CONNECT NEW GRILLE TO EXISTING DUCTWORK AS REQUIRED. MAKE ADJUSTMENTS AS REQUIRED. EXISTING SPRINKLER HEADS SHALL BE MODIFIED AS REQUIRED FOR INSTALLATION IN THE NEW CEILING 6450 Rodebaugh Rd, Indianapolis, IN GRID AND TILE MAKE ADJUSTMENTS AS REQUIRED. REFLECTED CEILING PLAN LEGEND ACT-1 2' X 2' Acoustical Ceiling Tile (Refer to AF-Series drawings) ACT-2 2' X 2' Acoustical Ceiling Tile (Refer to AF-Series drawings) ACT-3 2' X 2' Acoustical Ceiling Tile (Refer to AF-Series drawings) LIGHT FIXTURE MSD OF PIKE TOWNSHIP EMERGENCY LIGHT FIXTURE RETURN AIR - SEE NOTE "E" IN REFLECTED CEILING PLAN GENERAL NOTES SUPPLY AIR - SEE NOTE "D" IN REFLECTED CEILING PLAN GENERAL NOTES ABOVE EXIT LIGHT REMOVE AND SALVAGE FOR REINSTALLATION WHILE THE CEILING AND GRID IS BEING DEMOLISHED. REINSTALL IN THE SAME LOCATION. DRAWINGS ATTEMPT TO INDICATE ALL INSTANCES, BUT CONTRACTOR SHALL FIELD FANNING OCCUPANCY SENSOR DOWNLIGHT FIXTURE PAGING SPEAKER REMOVE AND PAGING SPEAKER REMOVE AND SALVAGE FOR REINSTALLATION WHILE THE CEILING AND GRID IS DEMOLISHED. REINSTALL IN THE SAME LOCATION WITH NEW COVER TO MATCH EXISTING (IDENTIFY WWW.FHAI.COM MANUFACTURER/MODEL INFORMATION. CONFIRM COLOR 350 E. New York Street, STE 300 SELECTION WITH ARCHITECT). DRAWINGS ATTEMPT TO INDICATE ALL INSTANCES, BUT CONTRACTOR SHALL FIELD SECURITY CAMERA. REMOVE AND SALVAGE FOR REINSTALLATION WHILE THE CEILING AND GRID IS DEMOLISHED. REINSTALL IN THE SAME LOCATION. DRAWINGS ATTEMPT TO INDICATE ALL INSTANCES, BUT CONTRACTOR SHALL FIELD VERIFY. REFLECTED PLAN NOTES (ALL NOTES MAY NOT BE INDICATED ON THIS SHEET) NO WORK IN THIS AREA EXISTING GWB BULKHEAD CEILING TO REMAIN - PAINT P-2. PROVIDE NEW 2 x 2 ACT CEILING AND GRID IN 1:1 INSTALLATION TO MATCH HEIGHT AND SCOPE OF EXISTING EXISTING GWB BULKHEAD CEILING TO REMAIN - PAINT P-4. EXPOSED METAL CEILING TO REMAIN - REPAINT METAL DECK KEY PLAN P-7 AND STRUCTURAL ELEMENT P-8 REMOVE EXISTING LIGHTING FIXTURES AND DISPOSE OF PROPERLY. TIE BACK EXISTING WIRING TO REMAIN FOR REINSTALLATION TO NEW FIXTURES. FIXTURE TYPE IS ONLY 100% CONSTRUCTION DOCUMENTS SHOWN ONCE AS TYPICAL PER AREA/CONDITION. PROVIDE NEW FIXTURES AS SHOWN TO REPLACE ALL EXISTING FIXTURES AS ONE FOR ONE AS SHOWN ON THIS PLAN AND CONNECT TO EXISTING WIRING THED BACK DURING DEMOLITION INTO NEW CEILING. REFER TO E-001 SHEET FOR FIXTURE TYPES AND DETAILS OF INSTALLATION. REWIRE EXISTING LIGHTING CIRCUIT FOR OPERATION OF FIXTURES BY OCCUPANCY SENSORS. GROUP OCCUPANCY SENSORS TO OPERATE SUCH THAT ANY SENSORS IN THE GROUP OF FIXTURES THAT MAKE UP A DISTINCT HALLWAY SECTION WILL ACTIVATE ALL THE LIGHTS IN THAT GROUP. STATE OF PROVIDE POWER PACKS ABOVE CEILING. POWER PACKS ARE WDIANA NOT SHOWN, PROVIDE QUANTITIES AS REQUIRED FOR OCCUPANCY SENSORS. PROJECT MANAGER: PW DRAWN BY: HRS / KMS PROJECT NUMBER: 224069.00 PROJECT ISSUE DATE: 01/24/2025 DESCRIPTION 1 ADDENDUM 02

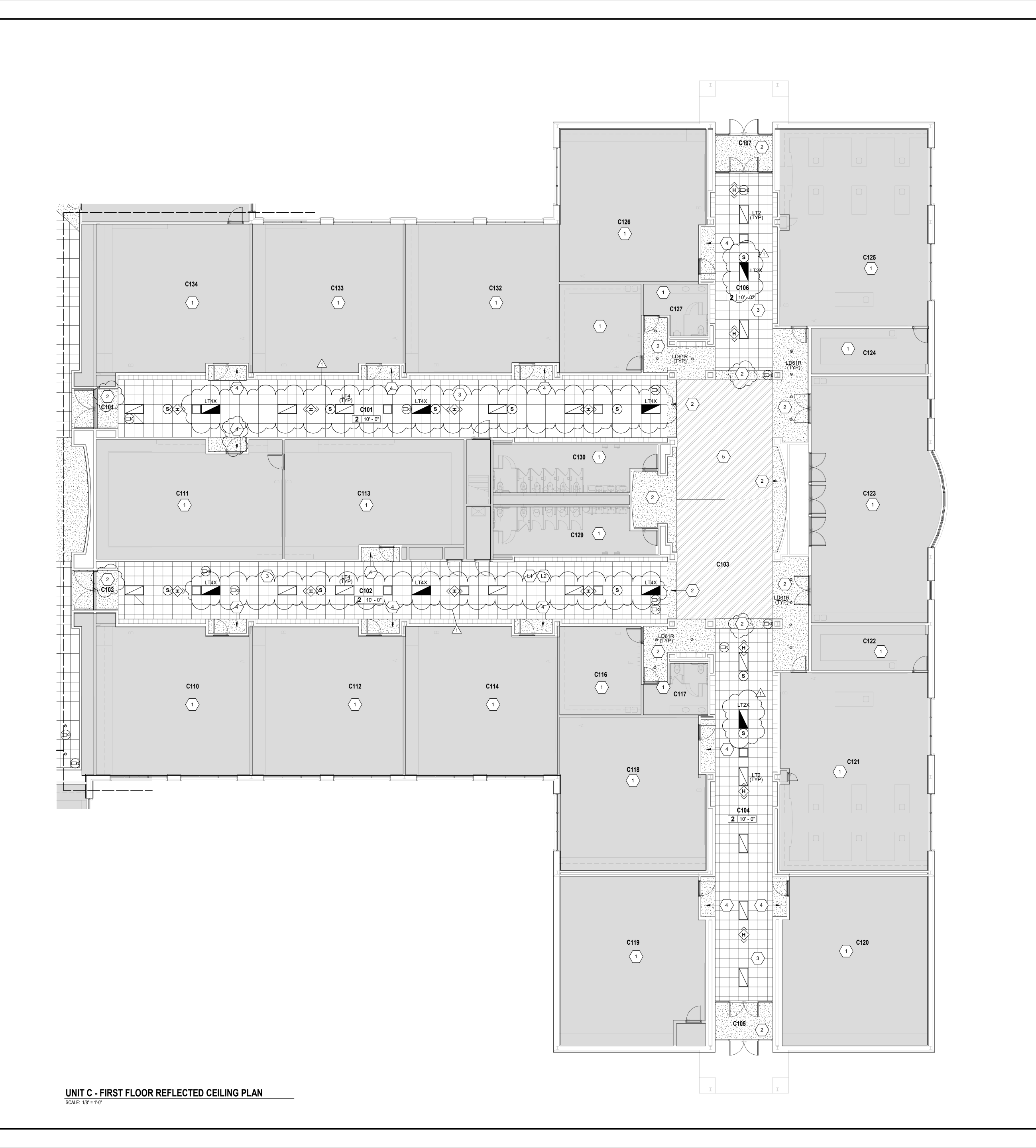
VERIFICATION NOTE

CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CLEARANCES AND ALL EXISTING FIELD CONDITIONS BEFORE STARTING CONSTRUCTION. COMMENCEMENT OF WORK CONSTITUTES ACCEPTANCE OF CONDITIONS.

SHOULD DIFFERENT CONDITIONS BE ENCOUNTERED, CONTACT THE ARCHITECT BEFORE PROCEEDING WITH

UNIT B - FIRST FLOOR REFLECTED CEILING PLAN

AC10B



COPYRIGHT 2025 BY FANNING/HOWEY ASSOCIATES, INC. REFLECTED PLAN GENERAL NOTES BULKHEAD FRAMING SHALL BE ATTACHED TO STRUCTURAL SUPPORT AND NOT THE ROOF DECK. ADJUST CEILING ELEVATION UP 3/8" AT LOCATIONS WHERE CEILING AND BOTTOM OF CMU JOINT ALIGN. PLACE CEILING ABOVE CMU JOINT. 2217 SF VERIFY AND COORDINATE MISC. ELECTRICAL AND 953 SF TECHNOLOGY ITEMS LOCATED ON CEILINGS. REFER TO ELECTRICAL AND TECHNOLOGY DRAWINGS AND 96 SF **NEW AUGUSTA** DETAILS FOR MISC. ITEMS NOT SHOWN ON THE R.C.P. 455 SF PROVIDE SQUARE FACE PLAQUE SUPPLY AIR 96 SF DIFFUSERS SIMILAR TO TITUS OMNI OR EQUIVALENT. CONTRACTOR SHALL FIELD VERIFY THE EXISTING PUBLIC ACADEMY DIFFUSER NECK SIZE PRIOR TO DEMOLITION. NEW DIFFUSER NECK SIZE SHALL MATCH THE EXISTING DIFFUSER NECK SIZE. NEW DIFFUSER SHALL BE WHITE NORTH - INTERIOR UNLESS OTHERWISE NOTED. CONNECT NEW DIFFUSER TO EXISTING DUCTWORK. MAKE ADJUSTMENTS AS REQUIRED. REFRESH PROVIDE ALUMINUM LOUVERED RETURN AIR GRILLE WITH 1/2" BLADE SPACING SIMILAR TO TITUS 355FL OR EQUIVALENT. CONTRACTOR SHALL FIELD VERIFY THE EXISTING RETURN AIR GRILLE SIZE PRIOR TO DEMOLITION. NEW RETURN AIR GRILLE SIZE SHALL MATCH THE EXISTING RETURN AIR GRILLE SIZE. NEW GRILLE SHALL BE WHITE UNLESS OTHERWISE NOTED. CONNECT NEW GRILLE TO EXISTING DUCTWORK AS REQUIRED. MAKE ADJUSTMENTS AS REQUIRED. EXISTING SPRINKLER HEADS SHALL BE MODIFIED AS REQUIRED FOR INSTALLATION IN THE NEW CEILING 6450 Rodebaugh Rd, Indianapolis, IN , GRID AND TILE MAKE ADJUSTMENTS AS REQUIRED. REFLECTED CEILING PLAN LEGEND ACT-1 2' X 2' Acoustical Ceiling Tile (Refer to AF-Series drawings) ACT-2 2' X 2' Acoustical Ceiling Tile (Refer to AF-Series drawings) ACT-3 2' X 2' Acoustical Ceiling Tile (Refer to AF-Series drawings) LIGHT FIXTURE MSD OF PIKE TOWNSHIP EMERGENCY LIGHT FIXTURE RETURN AIR - SEE NOTE "E" IN REFLECTED CEILING PLAN GENERAL NOTES SUPPLY AIR - SEE NOTE "D" IN REFLECTED CEILING PLAN GENERAL NOTES ABOVE EXIT LIGHT REMOVE AND SALVAGE FOR REINSTALLATION WHILE THE CEILING AND GRID IS BEING DEMOLISHED. REINSTALL IN THE SAME LOCATION. DRAWINGS ATTEMPT TO INDICATE ALL INSTANCES, BUT CONTRACTOR SHALL FIELD FANNING
HOWEY OCCUPANCY SENSOR DOWNLIGHT FIXTURE PAGING SPEAKER REMOVE AND PAGING SPEAKER REMOVE AND SALVAGE FOR REINSTALLATION WHILE THE CEILING AND GRID IS DEMOLISHED. REINSTALL IN THE SAME LOCATION WITH NEW COVER TO MATCH EXISTING (IDENTIFY WWW.FHAI.COM MANUFACTURER/MODEL INFORMATION. CONFIRM COLOR 350 E. New York Street, STE 300 SELECTION WITH ARCHITECT). DRAWINGS ATTEMPT TO INDICATE ALL INSTANCES, BUT CONTRACTOR SHALL FIELD SECURITY CAMERA. REMOVE AND SALVAGE FOR REINSTALLATION WHILE THE CEILING AND GRID IS DEMOLISHED. REINSTALL IN THE SAME LOCATION. DRAWINGS ATTEMPT TO INDICATE ALL INSTANCES, BUT CONTRACTOR SHALL FIELD VERIFY. REFLECTED PLAN NOTES (ALL NOTES MAY NOT BE INDICATED ON THIS SHEET) NO WORK IN THIS AREA EXISTING GWB BULKHEAD CEILING TO REMAIN - PAINT P-2. PROVIDE NEW 2 x 2 ACT CEILING AND GRID IN 1:1 INSTALLATION TO MATCH HEIGHT AND SCOPE OF EXISTING EXISTING GWB BULKHEAD CEILING TO REMAIN - PAINT P-4. KEY PLAN EXPOSED METAL CEILING TO REMAIN - REPAINT METAL DECK P-7 AND STRUCTURAL ELEMENT P-8 REMOVE EXISTING LIGHTING FIXTURES AND DISPOSE OF PROPERLY. TIE BACK EXISTING WIRING TO REMAIN FOR REINSTALLATION TO NEW FIXTURES. FIXTURE TYPE IS ONLY **100% CONSTRUCTION DOCUMENTS** SHOWN ONCE AS TYPICAL PER AREA/CONDITION. PROVIDE NEW FIXTURES AS SHOWN TO REPLACE ALL EXISTING FIXTURES AS ONE FOR ONE AS SHOWN ON THIS PLAN AND CONNECT TO EXISTING WIRING THED BACK DURING DEMOLITION INTO NEW CEILING. REFER TO E-001 SHEET FOR FIXTURE TYPES AND DETAILS OF INSTALLATION. REWIRE EXISTING LIGHTING CIRCUIT FOR OPERATION OF FIXTURES BY OCCUPANCY SENSORS. GROUP OCCUPANCY SENSORS TO OPERATE SUCH THAT ANY SENSORS IN THE GROUP OF FIXTURES THAT MAKE UP A DISTINCT HALLWAY STATE OF SECTION WILL ACTIVATE ALL THE LIGHTS IN THAT GROUP. PROVIDE POWER PACKS ABOVE CEILING. POWER PACKS ARE WOIANA NOT SHOWN, PROVIDE QUANTITIES AS REQUIRED FOR PROJECT MANAGER: PW DRAWN BY: HRS / KMS PROJECT NUMBER: 224069.00 PROJECT ISSUE DATE: 01/24/2025 DESCRIPTION 1 ADDENDUM 02 VERIFICATION NOTE UNIT C - FIRST FLOOR REFLECTED **CEILING PLAN**

ROOM LEGEND - FIRST FLOOR UNIT C AREA (SF 1629 SF

ROOM NAME

ROOM NO.

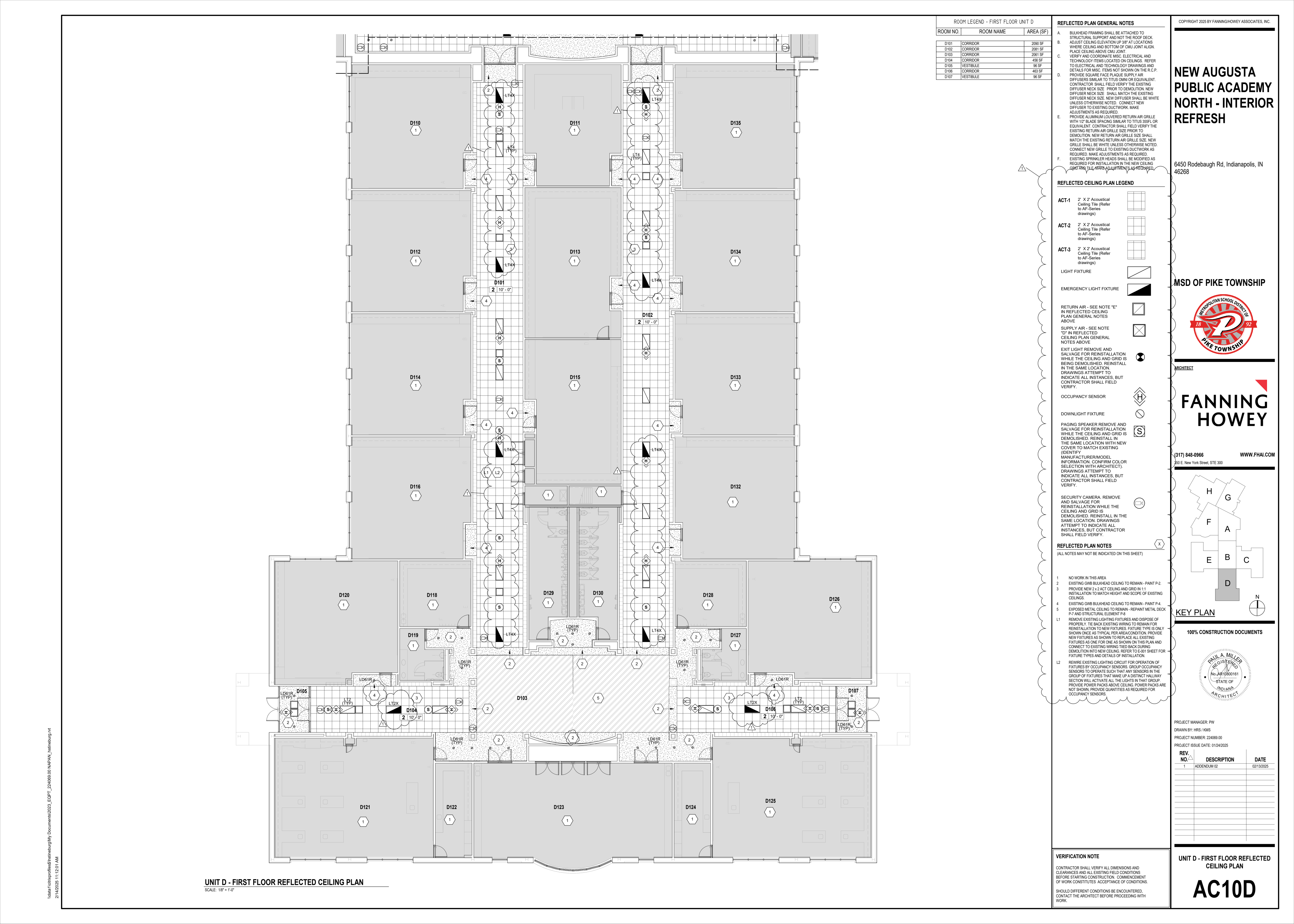
C101 CORRIDOR C102 CORRIDOR

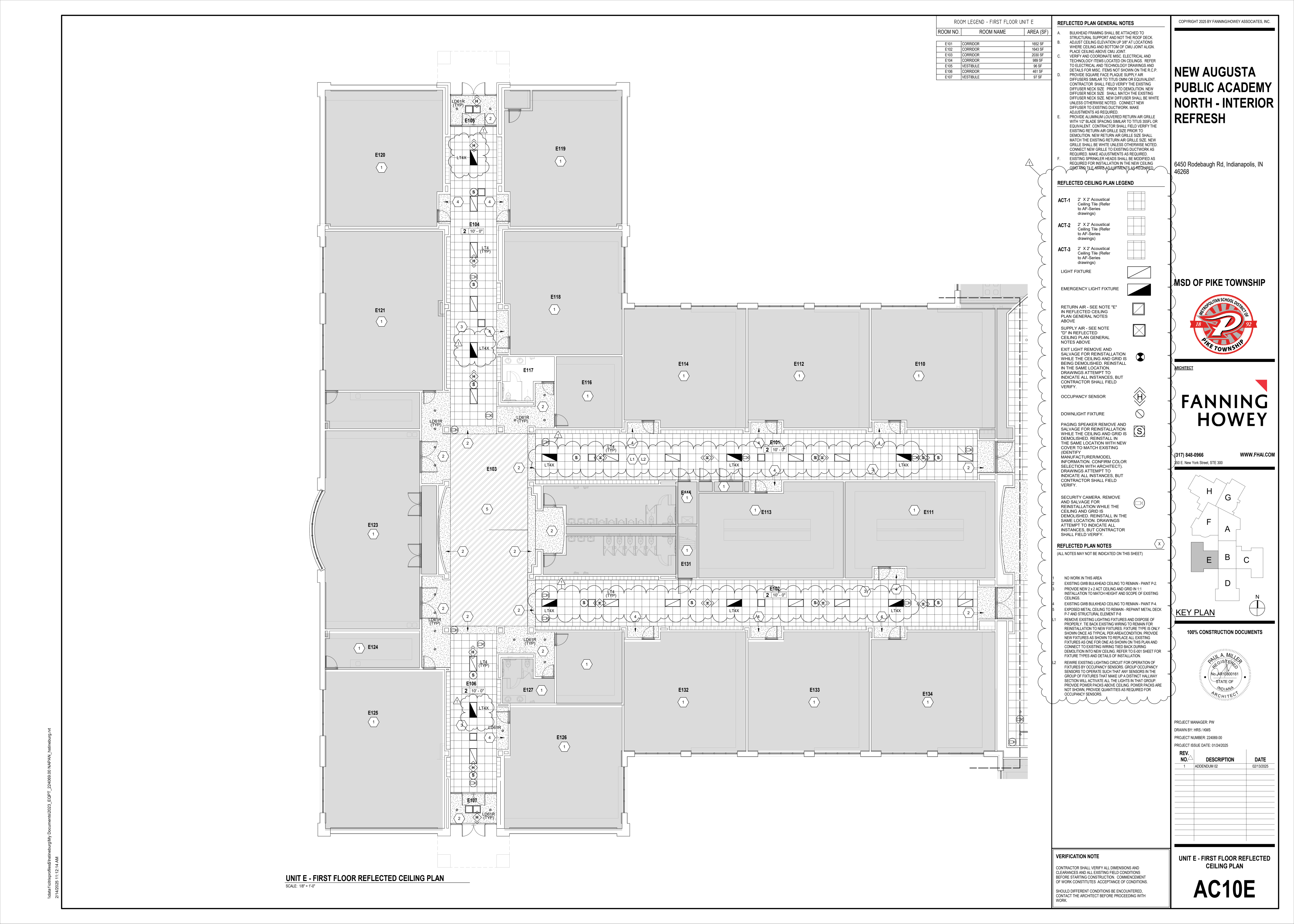
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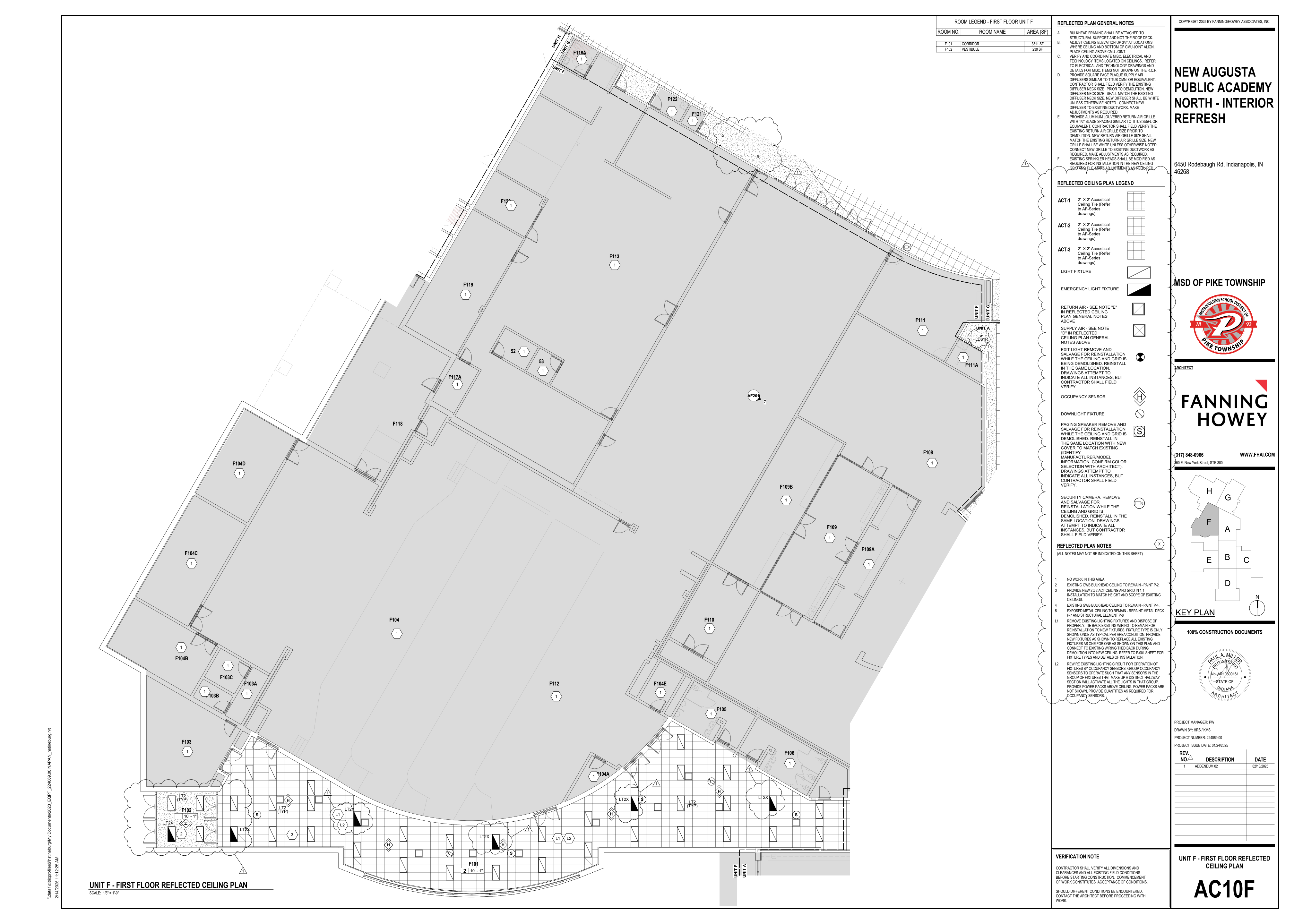
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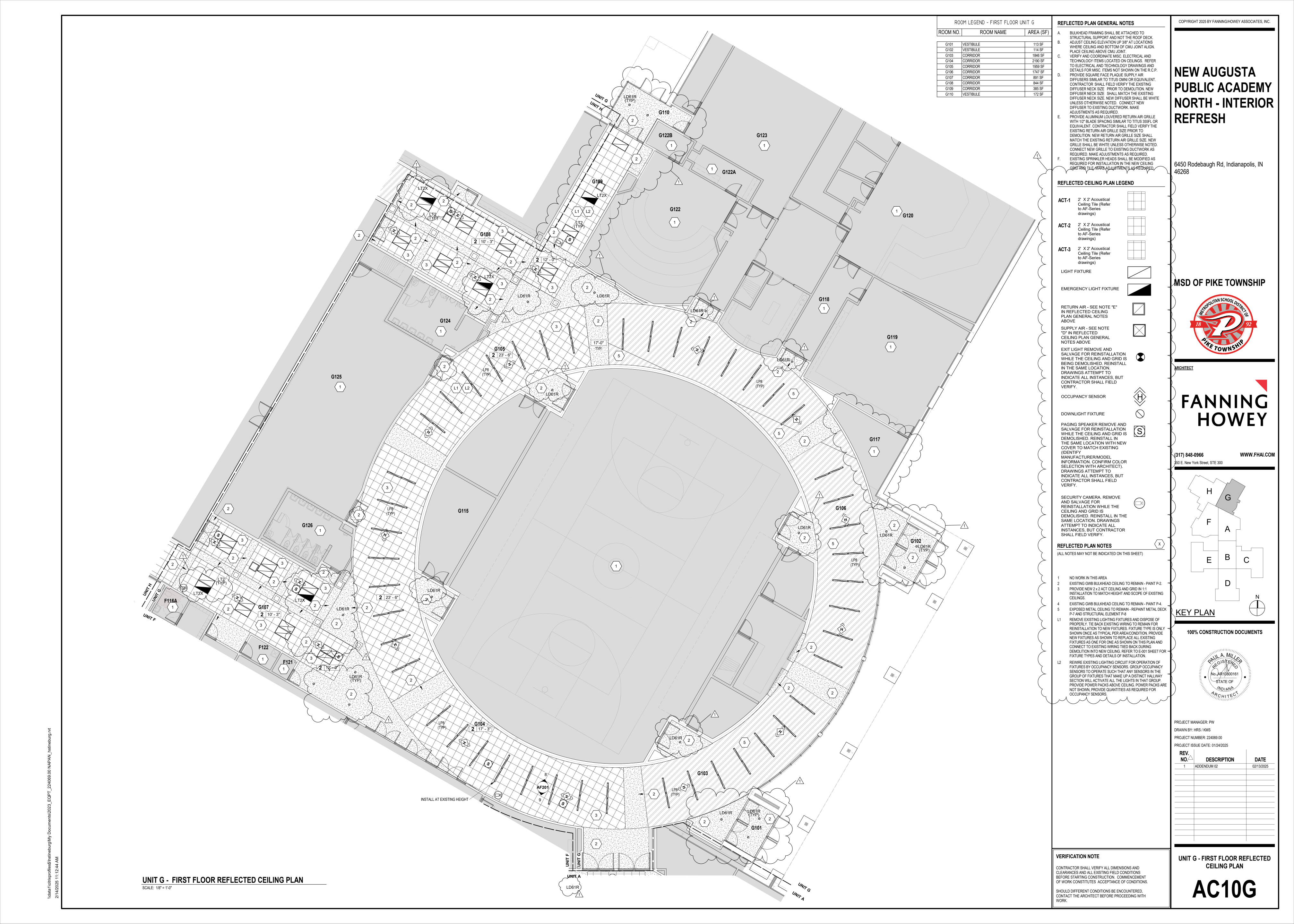
C105 VESTIBULE
C106 CORRIDOR
C107 VESTIBULE

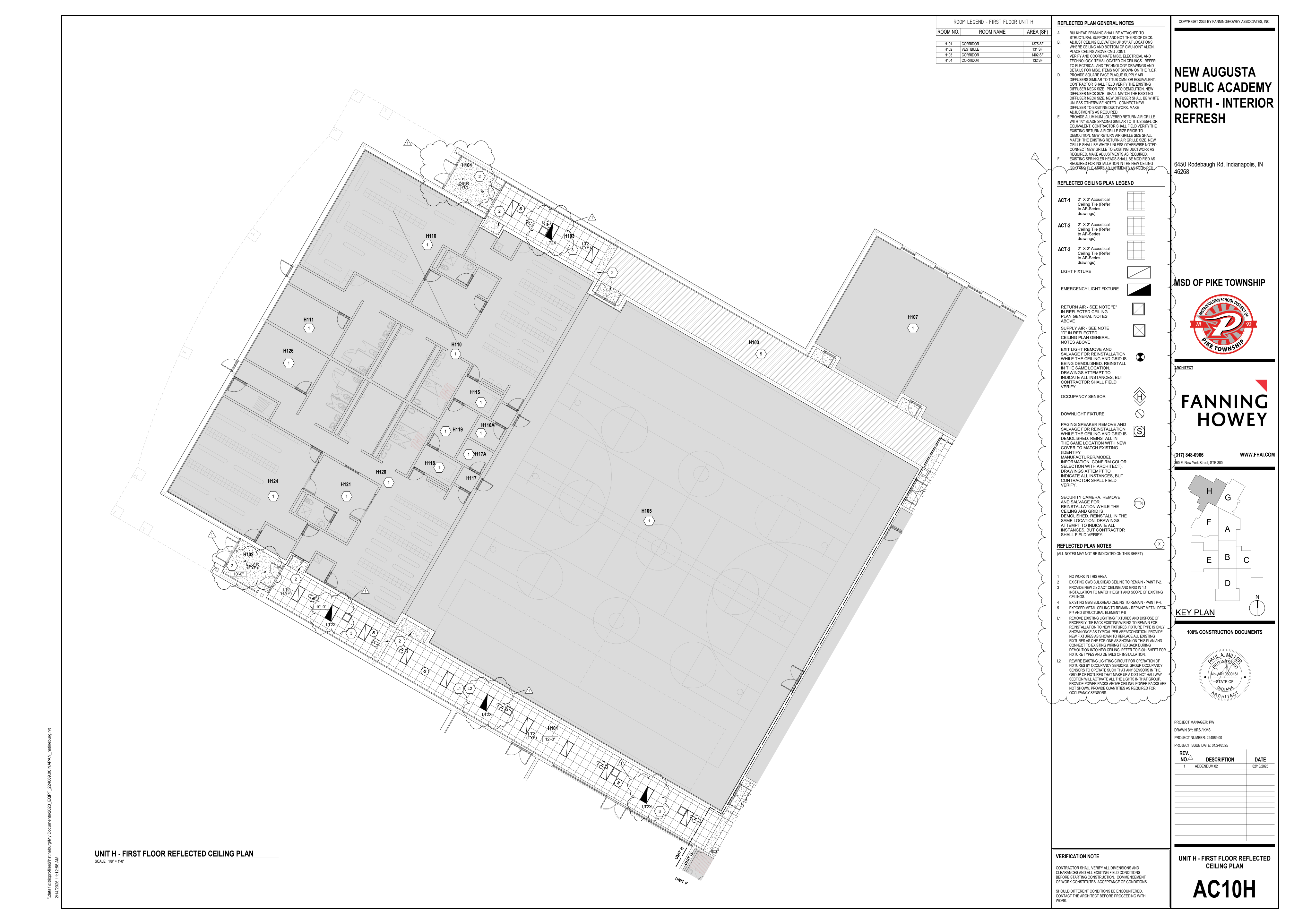
CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CLEARANCES AND ALL EXISTING FIELD CONDITIONS BEFORE STARTING CONSTRUCTION. COMMENCEMENT OF WORK CONSTITUTES ACCEPTANCE OF CONDITIONS. SHOULD DIFFERENT CONDITIONS BE ENCOUNTERED, CONTACT THE ARCHITECT BEFORE PROCEEDING WITH

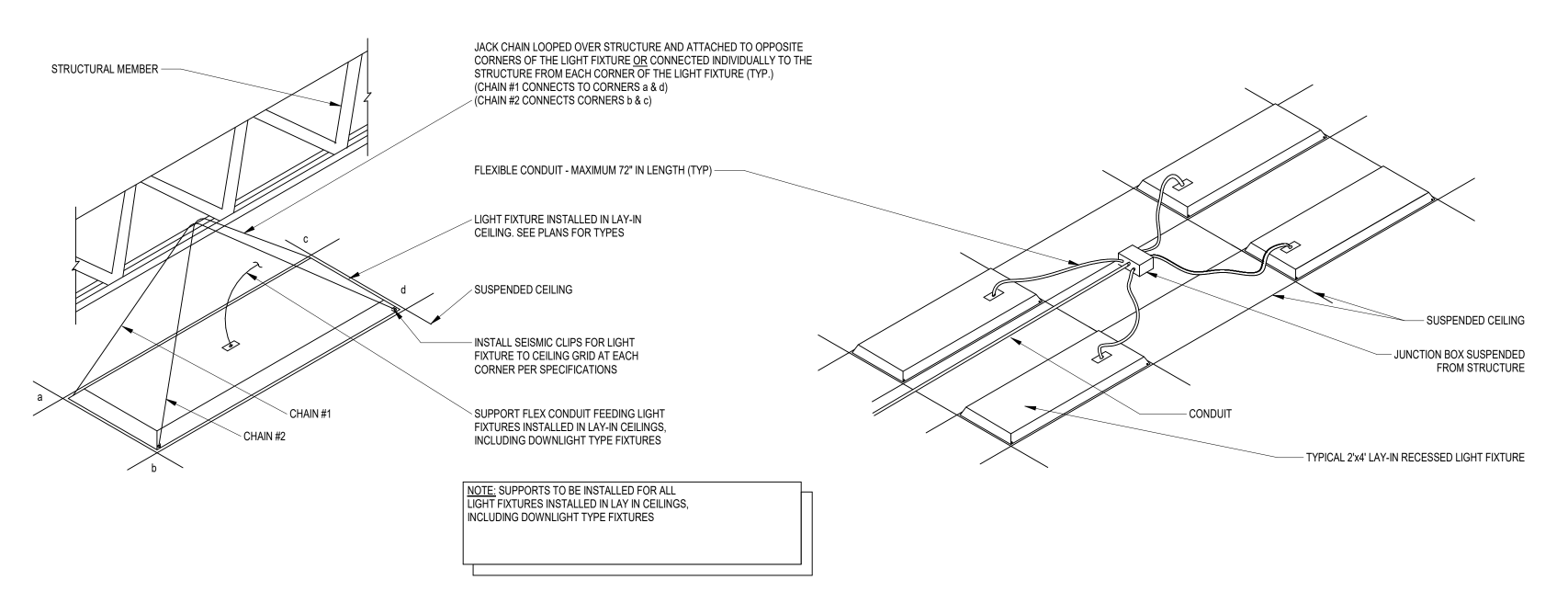






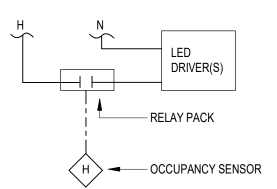






RECESSED LIGHT FIXTURE SUPPORT

 SYSTEM SHALL BE SET UP SUCH THAT LIGHTING IS SWITCHED ON BY OCCUPANCY SENSOR AND SWITCHED OFF AFTER 15 MINUTES OF VACANCY.
 HALLWAY LIGHTS SHALL BE CONTROLLED IN ZONES WITH ONE OCCUPANCY SENSOR PER ZONE.
 EMERGENCY FIXTURES SHALL OPERATE AS DESCRIBED ABOVE DURING NORMAL OPERATIONS. IN EMERGENCY SCENARIO FIXTURES WILL COME ON AT 100% OUTPUT. THIS CAN BE ACHIEVED WITH FULL CIRCUIT GENERATOR TRANSFER DEVICE.



LIGHTING CONTROL - CORRIDOR

NO SCALE

LUMINAIRE SCHEDULE									
LAMPS									
PLAN TYPE	MANUFACTURER/CATALOG	MOUNTING	NO.	WATTS	TYPE	LUMENS	DESCRIPTION	VA LOAD	
LD61	HALO HC6 SERIES LITHONIA LDN6 SERIES PRESCOLITE LF6-6RD SERIES	RECESSED	1	22 W	LED	1500 lm	6-INCH ROUND APERTURE OPEN REFLECTOR LED DOWNLIGHT, MEDIUM DISTRIBUTION, CLEAR SPECULAR FINISH, SELF-FLANGED, 0-10VDC DIMMING, BAR HANGER ACCESSORY, UNIVERSAL 120-277 VOLT DRIVER	22 VA	
_D61R	PRESCOLITE LFR-6RD SERIES HALO HC6R SERIES PRESCOLITE LF6-6RD SERIES	RECESSED	1	22 W	LED	1500 lm	6-INCH ROUND APERTURE OPEN REFLECTOR LED DOWNLIGHT, MEDIUM DISTRIBUTION, CLEAR SPECULAR FINISH, SELF-FLANGED, 0-10VDC DIMMING, FOR REMODEL INSTALLATION FROM BELOW WITHOUT REMOVAL OF CEILING, UNIVERSAL 120-277 VOLT DRIVER	22 VA	
_D61X		RECESSED	1	22 W	LED	1500 lm	SAME AS TYPE LD61 EXCEPT WITH EMERGENCY BATTERY PACK.	22 VA	
_P8	MARK LIGHTING SLOT 4 SERIES FINELITE HP4 SERIES LITECONTROL MOD 4L SERIES LUMENWERX VIA 4 SERIES	SUSPENDED	1	66 W	SOLID STATE LED	8000 lm	4" BY 8' LONG, SUSPENDED WITH STAINLESS STEEL AIRCRAFT CABLE. WHITE HOUSING FINISH, INDIRECT/DIRECT, 500 LUMENS UPLIGHT / 500 LUMENS DOWNLIGHT PER FOOT, UNIVERSAL 120-277 VOLT DRIVER	66 VA	
.T2	EATON METALUX CGT SERIES COLUMBIA CBT SERIES LITHONIA CPX SERIES	RECESSED	1	28 W	LED	3000 lm	2 BY 4-FOOT, BACK LIT FLAT PANEL TROFFER WITH ACRYLIC LENS, 4000K, 80+CRI, 0-10V DIMMING, UNIVERSAL 120-277 VOLT DRIVER	28 VA	
T2X		RECESSED	1	45 W	LED	3900 lm	SAME AS TYPE LT2 EXCEPT WITH EMERGENCY BATTERY PACK.	45 VA	
.T4	EATON METALUX CGT SERIES COLUMBIA CBT SERIES LITHONIA CPX SERIES	RECESSED	1	35 W	LED	5000 lm	2 BY 4-FOOT, BACK LIT FLAT PANEL TROFFER WITH ACRYLIC LENS, 4000K, 80+CRI, 0-10V DIMMING, UNIVERSAL 120-277 VOLT DRIVER	35 VA	
LT4X		RECESSED	1	35 W	LED	5000 lm	SAME AS TYPE LT4 EXCEPT WITH EMERGENCY BATTERY PACK.	35 VA	

SYMBOL	LIGHTING SYMBOLS DESCRIPTION	МН
(HB)	OCCUPANCY SENSOR - CEILING MOUNTED (UNO), HIGH BAY INFRARED, 360 DEGREE PATTERN, 36' DIA. COVERAGE PATTERN (MIN.) AT 20' MOUNTING HEIGHT. PROVIDE WITH RELAY OPTION.	CLG
(H)	OCCUPANCY SENSOR - CEILING MOUNTED, ULTRASONIC AND INFRARED SENSOR FOR CORRIDOR & HALLWAY APPLICATIONS, 56'x16' (MIN.) RECTANGULAR SHAPED COVERAGE PATTERN. PROVIDE WITH RELAY OPTION. "A"	CLG
⇒ ĈT>	PORTION OF SYMBOL INDICATES AIMING OF ULTRASONIC SENSORS. OCCUPANCY SENSOR - CEILING MOUNTED, DUAL TECHNOLOGY, 360 DEGREE PATTERN, 2000 S.F. COVERAGE. PROVIDE WITH RELAY OPTION. "A" PORTION OF SYMBOL INDICATES AIMING OF ULTRASONIC SENSORS.	CLG
⇒ ĈD	OCCUPANCY SENSOR - CEILING MOUNTED, DUAL TECHNOLOGY, 360 DEGREE PATTERN, 2000 S.F. COVERAGE. PROVIDE WITH RELAY OPTION. "A" PORTION OF SYMBOL INDICATES AIMING OF ULTRASONIC SENSORS. PROVIDE	CLG
\(\sigma\) \(\sigma\)	WITH INTEGRAL DAYLIGHT SENSOR. OCCUPANCY SENSOR - CEILING MOUNTED, INFRARED, 360 DEGREE PATTERN, 1200 S.F. COVERAGE (MIN.). PROVIDE	CLG
<u>Çib</u>	WITH RELAY OPTION. OCCUPANCY SENSOR - CEILING MOUNTED, ULTRASONIC, 360 DEGREE PATTERN, 2000 S.F. COVERAGE. PROVIDE WITH RELAY OPTION. "A" PORTION OF SYMBOL INDICATES AIMING OF ULTRASONIC SENSORS.	CLG
© CT	OCCUPANCY SENSOR - CEILING MOUNTED, DUAL TECHNOLOGY, DIRECTIONAL/180 DEGREE PATTERN, 1200 S.F. COVERAGE (MIN.). PROVIDE WITH RELAY OPTION. PROVIDE WITH CEILING MOUNTING BRACKET ACCESSORY IF NOT SUPPLIED AS STANDARD WITH SENSOR. "A" PORTION OF SYMBOL INDICATES AIMING.	CLG
(CI)	OCCUPANCY SENSOR - CEILING MOUNTED, INFRARED, DIRECTIONAL/180 DEGREE PATTERN, 1200 S.F. COVERAGE (MIN.). PROVIDE WITH RELAY OPTION. PROVIDE WITH CEILING MOUNTING BRACKET ACCESSORY IF NOT SUPPLIED AS STANDARD WITH SENSOR. "A" PORTION OF SYMBOL INDICATES AIMING.	CLG
wp	OCCUPANCY SENSOR - WALL MOUNTED, DUAL TECHNOLOGY, 180 DEGREE PATTERN, 1200 S.F. COVERAGE (MIN.). PROVIDE WITH RELAY OPTION.	96"
	OCCUPANCY SENSOR - WALL MOUNTED, INFRARED, 180 DEGREE PATTERN, 1200 S.F. COVERAGE (MIN.). PROVIDE WITH RELAY OPTION.	96"
\$T	OCCUPANCY SENSOR - WALL SWITCH TYPE, DUAL TECHNOLOGY WITH MANUAL OVERRIDE SWITCH	44"
<u> </u>	OCCUPANCY SENSOR - DUAL LEVEL WALL SWITCH TYPE, DUAL TECHNOLOGY WITH MANUAL OVERRIDE SWITCH	44"
SI)	OCCUPANCY SENSOR - WALL SWITCH TYPE, INFRARED WITH MANUAL OVERRIDE SWITCH	44"
©S)	DAYLIGHT SENSOR	CLG
	KEY OPERATED SWITCH, NUMBER INDICATES NUMBER OF POLES, 277V, 20A, FLUSH UNO	44"
	SWITCH, NUMBER INDICATES NUMBER OF POLES, 277V, 20A, FLUSH UNO	44"
∽ MK	MOMENTARY CONTACT SNAP KEYED SINGLE POLE SWITCH, DOUBLE THROW, CENTER-OFF	44"
∽ MC	MOMENTARY CONTACT SNAP SINGLE POLE SWITCH, DOUBLE THROW, CENTER-OFF	44"
-∽ -L	SINGLE POLE SWITCH, 277V, 20A, FLUSH UNO WITH LIGHTED HANDLE	44"
∽ a	SINGLE POLE SWITCH, 277V, 20A, FLUSH UNO TYPICAL, SUBSCRIPT a, b, c INDICATES WHICH LUMINAIRE THAT WILL BE CONTROLLED VIA SWITCH LEG	44"
- 	SINGLE POLE SWITCH, 277V, 20A, FLUSH UNO WITH PILOT LIGHT	44"
∽ D	WALL BOX DIMMER 277V, 1200 WATT MINIMUM, FLUSH, UNO. PROVIDE WATTAGE SIZE TO EXCEED CIRCUIT LOAD	44"
LC	LIGHTING CONTACTOR, MECHANICALLY HELD, 30A - 3P WITH H-O-A SWITCH, UNO	48"
LC	COMBINATION LIGHTING CONTACTOR, MECHANICALLY HELD, WITH H-O-A SWITCH AND 30A - 3P CIRCUIT BREAKER, UNO	48"
LRP	LIGHTING RELAY PANEL	-
\oslash	DOWNLIGHT LUMINAIRE, APPROXIMATE SIZE INDICATED	-
	DOWNLIGHT LUMINAIRE CONNECTED TO EMERGENCY SYSTEM AS INDICATED	-
$\bigcirc \Box$	WALL SCONCE LUMINAIRE	-
$\overrightarrow{\otimes}$	WALL MOUNTED EXIT SIGN, DIRECTIONAL ARROWS AS SHOWN	96"
<u> </u>	CEILING MOUNTED EXIT SIGN, SHADED PORTION(S) INDICATES SINGLE OR DOUBLE FACE	CLG
$\bigcirc \Box$	ARM MOUNTED AREA LUMINAIRE	-
•	POLE TOP AREA LUMINAIRE	-
(O)	TRACK HEAD LUMINAIRE	-
	EMERGENCY LIGHTING UNIT WITH 2 HEADS AND BATTERY	76"
	WALL-BRACKET LUMINAIRE, APPROXIMATE SIZE INDICATED	-
	WALL-BRACKET LUMINAIRE CONNECTED TO EMERGENCY SYSTEM AS INDICATED	-
	RECESSED LUMINAIRE, APPROXIMATE SIZE INDICATED. ("NL", INDICATES NIGHT LIGHT FIXTURES)	CLG
	RECESSED LUMINAIRE CONNECTED TO EMERGENCY SYSTEM AS INDICATED	CLG
• •	SURFACE OR PENDANT MOUNTED LUMINAIRE, APPROXIMATE SIZE INDICATED	CLG
	SURFACE OR PENDANT MOUNTED LUMINAIRE CONNECTED TO EMERGENCY SYSTEM AS INDICATED	CLG
\odot	PENDANT LUMINAIRE, APPROXIMATE SIZE INDICATED	CLG

AIMABLE LUMINAIRE, CARROT INDICATING DIRECTION OF AIMING

ELECTRICAL GENERAL NOTES

THE TERM "PROVIDE" INDICATES CONTRACTOR SHALL FURNISH AND INSTALL ITEMS AND CONNECT AS REQUIRED TO OBTAIN A COMPLETE AND OPERABLE SYSTEM.
 COORDINATE DEVICE LOCATIONS WITH ARCHITECTURAL PLANS, CASEWORK, WINDOWS, WALL FINISHES, EQUIPMENT, AND OTHER TRADES PRIOR TO ROUGH IN. DEVICES ARE INTENDED TO BE ACCESSIBLE, DO NOT INSTALL BEHIND CASEWORK, DOORS OR EQUIPMENT UNLESS INDICATED ON PLANS. NOTIFY ARCHITECT IN WRITING OF CONFLICTS PRIOR TO PROCEEDING WITH WORK.
 WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF ALL LOCAL, STATE AND

NATIONAL CODES INCLUDING, BUT NOT LIMITED TO NFPA 70 (NATIONAL ELECTRIC CODE), NFPA 72, NFPA 101, INTERNATIONAL BUILDING CODE, ETC.

4. CONFLICTS BETWEEN THE APPLICABLE CODES, STANDARDS, AND THE PLANS AND SPECIFICATIONS SHALL BE SUBMITTED TO THE ARCHITECT IN WRITING PRIOR TO PROCEEDING WITH WORK..

5. CONTRACTOR SHALL FOLLOW SEISMIC RESTRANT AND DESIGN REQUIREMENTS CONTAINED IN LATEST ADOPTED STATE AND INTERNATIONAL BUILDING CODES WITH ALL AMENDMENTS AS ADOPTED.

6. ADDITIONAL ELECTRICAL REQUIREMENTS MAY BE SHOWN ON PLANS FROM OTHER DISCIPLINES

ADOPTED.
6. ADDITIONAL ELECTRICAL REQUIREMENTS MAY BE SHOWN ON PLANS FROM OTHER DISCIPLINES IN THIS SET. IT IS THE CONTRACTOR'S RESPONSIBILITY TO REVIEW ALL PLANS AND SPECIFICATIONS FOR A COMPLETE UNDERSTANDING OF THE PROJECT REQUIREMENTS.
7. WHERE CONFLICTS ARE FOUND BETWEEN DRAWINGS, DETAILS, OR SPECIFICATIONS, THE MORE STRINGENT REQUIREMENT SHALL APPLY. NOTIFY ARCHITECT OF DISCREPANCY IN WRITING.
8. INITIATING WORK CONSTITUTES CONTRACTOR ACCEPTANCE OF THE EXISTING CONDITIONS

ASSOCIATED WITH THE WORK IN QUESTION.

9. CONTRACTOR SHALL CONTACT UTILITIES AND VERIFY UTILITY REQUIREMENTS PRIOR TO COMMENCING CONSTRUCTION. CONFLICTS BETWEEN UTILITY REQUIREMENTS AND THE PLANS OR SPECIFICATIONS SHALL BE SUBMITTED TO THE ARCHITECT IN WRITING PRIOR TO PROCEEDING WITH WORK. CONTRACTOR SHALL ARRANGE A PRE-CONSTRUCTION MEETING WITH THE UTILITY COMPANY TO REVIEW REQUIREMENTS. INCOMING SERVICE CONDUITS AND SUBSTRUCTURES SHALL BE INSTALLED PER UTILITY COMPANY STANDARDS.

10. THESE DRAWINGS AND SPECIFICATIONS DO NOT INDICATE METHODS OF CONSTRUCTION. THE CONTRACTOR SHALL SUPERVISE AND DIRECT THE WORK AND IS RESPONSIBLE FOR CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES, PROCEDURES, AND SAFE PRACTICES.

DRAWINGS ARE DIAGRAMMATIC IN NATURE AND CANNOT SHOW EVERY CONNECTION,
JUNCTION BOX, WIRE, AND CONDUIT, ETC. THE EXACT LOCATIONS AND ARRANGEMENT OF
PARTS SHALL BE DETERMINED AS THE WORK PROGRESSES. ITEMS NOT INDICATED ON
DRAWINGS REASONABLY INFERRED TO BELONG TO THE WORK DESCRIBED SHALL BE
FURNISHED AND INSTALLED TO PROVIDE A COMPLETE AND OPERATIONAL SYSTEM.
 WORK SHALL BE COORDINATED WITH EXISTING CONDITIONS, NEW CONSTRUCTION, OWNER'S
VENDORS, OTHER TRADES, AND THEIR DOCUMENTS. THE CONTRACTOR SHALL VISIT THE SITE
BEFORE SUBMITTING HIS BID. CONTRACTOR SHALL CONTACT OWNER FOR AN APPOINTMENT
TO VISIT THE SITE.
 AN INSULATED GROUND CONDUCTOR SIZED PER NEC SHALL BE PROVIDED WITH EACH FEEDER
AND BRANCH CIRCUIT.

PROVIDE A DEDICATED NEUTRAL FOR EACH LINE TO NEUTRAL CIRCUIT. MULTI-WIRE BRANCH CIRCUITS ARE NOT PERMITTED UNLESS SPECIFICALLY INDICATED ON PLANS.
 MINIMUM WIRE SIZE IS #12 AWG. SEE SPECIFICATIONS FOR MINIMUM CONDUIT SIZE.
 CONDUIT SHALL BE CONCEALED WHEREVER POSSIBLE ABOVE CEILINGS, INSIDE WALLS, OR UNDER FLOOR SLAB WHERE SHOWN ON DRAWINGS. IN AREAS WITH NO CEILING, RUN EXPOSED CONDUIT AS HIGH AS POSSIBLE AND PARALLEL TO NEARBY SURFACES OR EXISTING RACEWAYS. CONDUIT SHALL NOT BE INSTALLED IN FLOOR SLAB UNLESS SPECIFICALLY INDICATED ON PLANS AND WHERE APPROVED BY STRUCTURAL ENGINEER. DO NOT INSTALL MC

CABLE IN EXPOSED LOCATIONS.
17. CONTRACTOR SHALL PROVIDE RIGID METAL SLEEVES TO FACILITATE PATHWAYS THROUGH
FULL HEIGHT WALLS FOR ELECTRICAL AND TELECOMMUNICATION WIRING.
18. PROVIDE TEMPORARY OR PERMANENT END CAPS FOR STUBBED CONDUITS. PROVIDE
INSULATED THROAT BUSHINGS FOR CONDUITS INTENDED TO REMAIN OPEN ENDED.
19. SEE ARCHITECTURAL PLANS FOR LOCATIONS OF FIRE RATED ASSEMBLIES AND SMOKE
BARRIERS. SEAL PENETRATIONS IN ACCORDANCE WITH UL AND PROJECT SPECIFICATIONS.
20. MOUNTING HEIGHTS FOR WALL MOUNTED DEVICES INDICATED ABOVE FINISHED FLOOR ARE TO
BOTTOM OF DEVICE UNO. MOUNTING HEIGHTS TO CEILING SUSPENDED DEVICES ARE TO
BOTTOM OF DEVICE UNO.
21. PROVIDE SOUND INSULATING BUTTY APOUND DEVICES INSTALLED ON OPPOSITE SIDES OF A

PROVIDE SOUND INSULATING PUTTY AROUND DEVICES INSTALLED ON OPPOSITE SIDES OF A
WALL IN THE SAME VERTICAL CHANNEL. IF DEVICES ARE LOCATED AT LEAST 8" HORIZONTALLY
APART NO SOUND INSULATING PUTTY IS REQUIRED.
 COORDINATE CEILING MOUNTED DEVICES WITH MECHANICAL AND ARCHITECTURAL
REFLECTED CEILING PLANS. NOTIFY ARCHITECT IN WRITING OF CONFLICTS PRIOR TO
PROCEEDING WITH WORK.
 JUNCTION BOXES LOCATED ABOVE ACCESSIBLE CEILINGS SHALL BE LOCATED NO MORE THAN

36" ABOVE CEILING LEVEL. LABEL EACH BOX IN AREA OF WORK WITH A PERMANENT MARKER OR IN ACCORDANCE WITH SPECIFICATIONS, WHICHEVER IS MORE STRINGENT.

24. CONDUITS DESIGNATED AS EMPTY OR FUTURE SHALL BE PROVIDED WITH A #12 PULL LINE. OPEN ENDED CONDUITS SHALL BE PROVIDED WITH INSULATED THROAT BUSHINGS.

25. FOR LUMINAIRES, CIRCUIT NUMBER IS SHOWN ONLY ONCE IN EVERY ROOM. PROVIDE CIRCUIT INDICATED TO EVERY LIGHT FIXTURE INDICATED IN SAME ROOM UNLESS OTHERWISE INDICATED.

QUANTITY AND LOCATION OF TAMPER AND FLOW SWITCHES IS FOR BIDDING PURPOSES ONLY. VERIFY EXACT QUANTITY AND LOCATIONS WITH SPRINKLER CONTRACTOR PRIOR TO FIRE ALARM SHOP DRAWING SUBMITTAL.
 ELECTRICAL PANELS INCLUDING BUT NOT LIMITED TO FIRE ALARM CONTROL PANELS, LIGHTING CONTROL PANELS, POWER DISTRIBUTION WILL HAVE A MAX DEVICE HEIGHT OF 72" AFF.
 PROVIDE GROUNDING TYPE EXPANSION FITTINGS OR OTHER APPROVED METHODS TO ALLOW FOR EXPANSION, CONTRACTION, AND DEFLECTION WHERE CONDUITS CROSS BUILDING

EXPANSION JOINTS.

29. PROVIDE SEPARATE RACEWAY FOR EMERGENCY SYSTEM WIRING PER NEC ARTICLE 700. MINIMUM WIRE SIZE #12AWG.

30. ALL CONDUITS SHALL INCLUDE AN INSULATED GROUND WIRE, SIZED PER N.E.C.

31. AUTODOORS AND WHEELCHAIR LIFT PROVIDED AND INSTALLED BY OTHERS. PROVIDE CONDUIT AND BOX ROUGH-INS FOR MOTORS AND PUSHBUTTONS. MAKE FINAL POWER

CONNECTIONS. ALL CONTROL WIRING BY OTHERS.

32. MASONRY LOAD-BEARING WALLS AND MASONRY SHEAR WALLS: DO NOT PENETRATE CMU WALLS INDICATED AS BEARING WALLS AND SHEAR WALLS ON STRUCTURAL DRAWINGS UNLESS NOTED OTHERWISE ON PLAN. DO NOT CORE THROUGH CMU BOND BEAMS OR LINTELS. DO NOT CUT ANY VERTICAL REINFORCING IN CMU WALLS. OBTAIN PRIOR APPROVAL FROM ENGINEER BEFORE PENETRATING ANY OF THE STRUCTURAL ELEMENTS LISTED ABOVE.

33. CONCRETE BEARING WALLS AND BEAMS: DO NOT PENETRATE CONCRETE WALLS INDICATED AS BEARING WALLS AND SHEAR WALLS ON STRUCTURAL DRAWINGS UNLESS NOTED OTHERWISE ON PLAN. DO NOT CORE THROUGH CONCRETE BEAMS, GIRDERS, OR COLUMNS. DO NOT CUT ANY VERTICAL REINFORCING IN CONCRETE WALLS. OBTAIN PRIOR APPROVAL FROM STRUCTURAL ENGINEER BEFORE PENETRATING ANY OF THE STRUCTURAL ELEMENTS LISTED ABOVE.

LISTED ABOVE.

34. STEEL FRAMING: DO NOT CUT OR CORE THROUGH ANY STRUCTURAL STEEL BEAMS, GIRDERS, OR COLUMNS UNLESS NOTED OTHERWISE ON PLAN. NOTIFY ENGINEER OF POTENTIAL CONFLICTS BETWEEN FRAMING AND ELECTRICAL WORK.

35. CONCRETE FLOOR SYSTEMS (APPLIES TO CONCRETE BLDG. OR STEEL WITH CONCRETE DECK, MASONRY W/ CONC. FLOOR): DO NOT CUT HOLES OR CORE THROUGH CONCRETE FLOOR SLAB UNLESS NOTED OTHERWISE ON PLAN OR IN TYPICAL STRUCTURAL DETAILS. PENETRATIONS THROUGH EXISTING SLABS SHALL BE X-RAYED PRIOR TO CORING HOLES. NO EXISTING REINFORCEMENT SHALL BE CUT WITHOUT PERMISSION OF THE STRUCTURAL ENGINEER. PENETRATIONS THROUGH EXISTING BEAMS AND COLUMNS IS NOT PERMITTED.
 36. EXIT SIGNS: EXIT SIGNS ARE TO BE DISCONNECTED AND STORED DURING DEMOLITION. THEN RECONNECTED IN THE SAME LOCATION THEY WERE REMOVED FROM.
 37. PROVIDE THE FOLLOWING ADDITIONAL DEVICES. INSTALL WHERE DIRECTED BY ARCHITECT/ENGINEER. INCLUDE CONDUIT AND WIRE AND CONNECT TO NEAREST PANELBOARD OR APPLICABLE SYSTEM AS REQUIRED. PROVIDE CUTTING AND PATCHING, AND ALL REQUIRED ACCESSORIES. AT PROJECT COMPLETION, TURN OVER ALL UNUSED DEVICES

FROM LIST BELOW AND INCLUDE ON OWNER SIGN-OFF RECEIPT FOR EXTRA MATERIALS.

a. (10) OCCUPANCY SENSORS, ANY TYPE AS DIRECTED BY ARCHITECT/ENGINEER..
b. SPARE LIGHT FIXTURES NOTED BELOW, INSTALLED AS DIRECTED BY
ARCHITECT/ENGINEER
(6) LT2
(6) LT4
(6) LD61
(12) LD61R
(2) LP8

NOTES

NEW AUGUSTA PUBLIC ACADEMY NORTH - INTERIOR REFRESH

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6450 Rodebaugh Rd, Indianapolis, IN

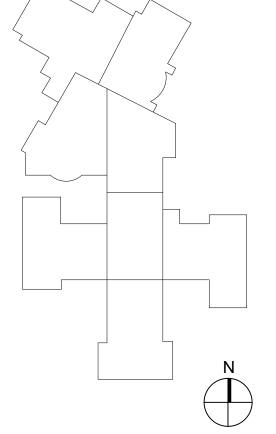
MSD OF PIKE TOWNSHIP



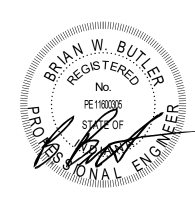
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350 E. New York Street, STE 300



100% CONSTRUCTION DOCUMENTS



PROJECT MANAGER: PW
DRAWN BY: Author
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ELECTRICAL DETAILS AND

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