#### **ADDENDUM**



ADDENDUM NO: 01

PROJECT: Ivy Tech Fort Wayne – Student Life Center Renovation

PROJECT NO: 24153 DATE: November 14, 2025 BY: Jacob Moeller

This Addendum is issued in accordance with the provisions of "The General Conditions of the Contract for Construction," Article 1, "Contract Documents" and becomes a part of the Contract Documents as provided therein. This Addendum includes:

Addendum Pages: ADD PAGE 1 - 3

Attached Documents: 1. Revised drawing sheets AD202, A202, A202, A302, A433, T201B, T201C, and T500

2. Issued new sheet: C100

3. Specification section 09 77 23 Fabric wrapped panels

#### **PART 1 - BIDDING REQUIREMENTS**

1.1 BID DATE REMAINS <u>THURSDAY</u>, <u>DECEMBER 4</u>, <u>BY 1:00 PM EST</u>. ALL BIDS SHALL BE SUBMITTED IN SEALED ENVELOPES WITH CONTRACTOR AND BID CATEGORY CLEARLY INDICATED. BIDS ARE TO BE SUBMITTED ON BID FORM INCLUDED IN BID DOCUMENTS.

#### **PART 2 - SPECIFICATIONS**

- 2.1 Specification 09 77 23 Fabric Wrapped Panels
  - A. Specification previously omitted from the bid documents. This specification is provided in this addendum.
- 2.2 Specification 10 14 23 Signage
  - A. Part 2.02 B Add US Signcrafters 216 Lincolnway East, Osceola, IN 46561 as an acceptable manufacturer
- 2.3 Specification 23 05 93 Testing, Adjusting, and Balancing
  - A. Remove paragraph 3.04.

#### **PART 3 - DRAWINGS**

- 3.1 C100 Site Development Plan Chiller Pad
  - A. Issue new sheet
- 3.2 <u>AD202 Enlarged Demolition Ground Floor Plan Unit B</u>
  - A. Revised demolition dimensions

Addendum 01 ADD 1 of 3



- 3.3 A202 Enlarged Ground Floor Plan Unit B
  - A. Revise floor plan to indicate new furred wall in commons SL100
- 3.4 <u>A212 Ground Floor Reflected Ceiling Plan Unit B</u>
  - A. Ceiling mechanical air, lighting, technology, etc. will be updated in Addendum #02.
- 3.5 A302 Partial Building Sections
  - A. Revise section 1/A302 to include new furred wall in commons SL100
- 3.6 A433 Plan Details
  - A. Revise plan detail 10/A433
  - B. Add plan detail 11/A433
- 3.7 M000 Mechanical Legend, Abbreviations, And General Notes (Sheet not reissued)
  - A. Remove Mechanical General Note 22.
- 3.8 MD201 Mechanical Ductwork Demolition Plan Unit A (Sheet not reissued)
  - A. 2/MD201, Remove Sheet Note 11 reference to existing AHU-1.
- 3.9 MD202 Mechanical Ductwork Demolition Plan Unit B (Sheet not reissued)
  - A. 3/MD202, Remove Sheet Note 9 reference to existing AHU-2.
- 3.10 T201A Ground Floor Technology Plan Unit A
  - A. Revised data location at reception desk within Waiting Room (Career Link) SL145 to be a furniture feed and terminate within reception desk.
- 3.11 T201B Ground Floor Technology Plan Unit B
  - A. Revised data location at reception desk within Commons SL100 adjacent to career link huddle rooms to be a furniture feed and terminate within reception desk.
  - B. Revised data location at reception desk within Commons SL100 adjacent to bookstore to be a furniture feed and terminate within reception desk. Removed a total of four (4) data cables from desk.
- 3.12 T201C Ground Floor Technology Plan Unit C
  - A. Revised data location at reception desk within Corridor C110 to be a furniture feed and terminate within reception desk.
- 3.13 T500 Telecom/Security Schedules
  - A. Updated SL128 telecom schedule to coincide with the removal of data within unit B.

Addendum 01 ADD 2 of 3



#### **PART 4 - QUESTIONS & ANSWERS**

Q: For the tunnel infill noted on sheet S120, will waterproofing be required at the exterior of the building?
 A: CSO: Waterproofing will be specified and installed in the separate NHS project which removes the tunnel complete

IF THERE ARE ANY QUESTIONS REGARDING THE INFORMATION CONTAINED ABOVE, PLEASE REACH OUT TO JACOB MOELLER AT <u>JMOELLER@SHIELSEXTON.COM</u>

**END OF ADDENDUM #01** 

Addendum 01 ADD 3 of 3

#### **ADDENDUM**



ADDENDUM NO: 1

PROJECT: Ivy Tech Community College - Fort Wayne Restructure Project - Student Life Center

PROJECT NO: 2024075 DATE: 11/17/2025 BY: Jason Weisman

This Addendum is issued in accordance with the provisions of "The General Conditions of the Contract for Construction," Article 1, "Contract Documents" and becomes a part of the Contract Documents as provided therein. This Addendum includes:

Addendum Pages: ADD 1-2 – 2-2

Attachments: Revised Drawing Sheets: C100, AD202, A202, A212, A302, A433, T201A, T201B,

T201C, T500

Specification Sections: 09 77 23 Fabric Wrapped Panels

#### **PART 1 - BIDDING AND CONTRACT REQUIREMENTS**

1.01 NOT USED

#### **PART 2 - SPECIFICATIONS**

- 2.01 SECTION 09 77 23 FABRIC WRAPPED PANELS
  - A. Section included in Table of Contents, but missing from the original issue, is now included in this Addendum.
- 2.02 <u>SECTION 10 14 23 SIGNAGE</u>
  - A. Part 2.02 B Add U.S. Signcrafters 216 Lincolnway East, Osceola, IN 46561 as an acceptable manufacturer.
- 2.03 SECTION 23 05 93 TESTING, ADJUSTING AND BALANCING
  - A. Remove Paragraph 3.04.

#### **PART 3 - DRAWINGS**

- 3.01 C100 SITE DEVELOPMENT PLAN CHILLER PAD
  - A. Issue new sheet.
- 3.02 AD202 ENLARGED DEMOLITION GROUND FLOOR PLAN UNIT B
  - A. Revised demolition dimensions.
- 3.03 <u>A202 ENLARGED GROUND FLOOR PLAN UNIT B</u>
  - A. Revise floor plan to include new furred wall in Commons SL100.



#### **PART 3 - DRAWINGS CONTINUED**

#### 3.04 A212 - GROUND FLOOR REFLECTED CEILING PLAN - UNIT B

- A. Revise ceiling grids in Commons SL100 to accommodate new furred wall.
  - Ceiling mechanical air, lighting, technology items, etc. will be updated and issued in a future Addendum.

#### 3.05 <u>A302 - PARTIAL BUILDING SECTIONS</u>

A. Revise Section 1/A302 to include new furred wall in Commons SL100.

#### 3.06 A433 – PLAN DETAILS

- Revise Plan Detail 10/A433.
- B. Add Plan Detail 11/A433.

#### 3.07 <u>M000 – MECHANICAL LEGEND, ABBREVIATIONS, AND GENERAL NOTES (SHEET NOT RE-ISSUED)</u>

A. Remove Mechanical General Note 22.

#### 3.08 MD201 – MECHANICAL DUCTWORK DEMOLITION PLAN – UNIT A (SHEET NOT RE-ISSUED)

A. 2/MD201, Remove Sheet Note 11 reference to existing AHU-1.

#### 3.09 MD202 – MECHANICAL DUCTWORK DEMOLITION PLAN – UNIT B (SHEET NOT RE-ISSUED)

A. 3/MD202, Remove Sheet Note 9 reference to existing AHU-2.

#### 3.010 T201A – GROUND FLOOR TECHNOLOGY PLAN UNIT A

A. Revised data location at reception desk within Waiting Room (Career Link) SL145 to be a furniture feed and terminate within reception desk.

#### 3.011 T201B – GROUND FLOOR TECHNOLOGY PLAN UNIT B

- A. Revised data location at reception desk within Commons SL100 adjacent to career link huddle rooms to be a furniture feed and terminate within reception desk.
- B. Revised data location at reception desk within Commons SL100 adjacent to bookstore to be a furniture feed and terminate within reception desk. Removed a total of four (4) data cables from desk.

#### 3.012 T201C – GROUND FLOOR TECHNOLOGY PLAN UNIT C

A. Revised data location at reception desk within Corridor C110 to be a furniture feed and terminate within reception desk.

Addendum No. 1 ADD 2 of 3



#### 3.013 <u>T500 – TELECOM/SECURITY SCHEDULES</u>

A. Updated SL128 telecom schedule to coincide with the removal of data within unit B.

END OF ADDENDUM No. 1

Addendum No. 1 ADD 3 of 3

#### SECTION 09 77 23 - FABRIC-WRAPPED PANELS

#### PART 1 - GENERAL

#### 1.01 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

#### 1.02 SUMMARY

A. Section includes shop-fabricated, fabric-wrapped wall panels.

#### 1.03 ACTION SUBMITTALS

- A. Product Data: For each type of product.
  - 1. Acoustic/tackable panels.
  - 2. Include fabric facing, panel edge, core material, and mounting indicated.
- B. Shop Drawings: For panel assembly and installation.
  - 1. Include plans, elevations, sections and mounting devices and details.
  - 2. Include details at panel head, base, joints, and corners; and details at ceiling, floor base, and wall intersections. Indicate panel edge and core materials.
  - 3. Include details at cutouts and penetrations for other work.
  - 4. Include direction of fabric weave and pattern matching.
- C. Sample for Initial Selection: For each type of fabric facing.
  - 1. Include Samples of hardware and accessories involving color or finish selection.
- D. Samples for Verification: For the following products:
  - 1. Fabric: Full-width by approximately 36-inch- (900-mm-) long Sample, but not smaller than required to show complete pattern repeat, from dye lot to be used for the Work, and with specified treatments applied. Mark top and face of fabric.
  - 2. Panel Edge: 12-inch- (300-mm-) long Sample(s) showing each edge profile, corner, and finish.
  - 3. Core Material: 12-inch- (300-mm-) square Sample at corner.
  - 4. Mounting Devices: Full-size Samples.

#### 1.04 INFORMATIONAL SUBMITTALS

- A. Coordination Drawings: Elevations and other details, drawn to scale, on which the following items are shown and coordinated with each other, using input from installers of the items involved:
  - 1. Electrical outlets, switches, and thermostats.
  - 2. Items penetrating or covered by fabric-wrapped wall panels including the following:
    - a. Lighting fixtures.

- b. Air outlets and inlets.
- c. Speakers.
- d. Alarms.
- e. Sprinklers.
- f. Access panels.
- 3. Show operation of hinged and sliding components covered by or adjacent to fabric-wrapped wall panels.
- B. Product Certificates: For each type of fabric-wrapped wall panel, from manufacturer.
- C. Warranty: Sample of special warranty.

#### 1.05 CLOSEOUT SUBMITTALS

A. Maintenance Data: For fabric-wrapped wall panels to include in maintenance manuals. Include fabric manufacturers' written cleaning and stain-removal recommendations.

#### 1.06 MAINTENANCE MATERIAL SUBMITTALS

- A. Furnish extra materials from the same production run that match products installed and that are packaged with protective covering for storage and identified with labels describing contents.
  - 1. Fabric: For each fabric, color, and pattern installed, provide length equal to 10 percent of amount installed, but no fewer than 10 yards (9 m).
  - 2. Mounting Devices: Full-size units equal to 5 percent of amount installed, but no fewer than five devices, including unopened adhesives.

#### 1.07 DELIVERY, STORAGE, AND HANDLING

- A. Comply with fabric and panel manufacturers' written instructions for minimum and maximum temperature and humidity requirements for shipment, storage, and handling.
- B. Deliver materials and panels in unopened bundles and store in a temperature-controlled dry place with adequate air circulation.

#### 1.08 FIELD CONDITIONS

- A. Environmental Limitations: Do not install fabric-wrapped wall panels until spaces are enclosed and weathertight, wet work in spaces is complete and dry, work at and above ceilings is complete, and ambient temperature and humidity conditions are maintained at the levels indicated for Project when occupied for its intended use.
- B. Lighting: Do not install fabric-wrapped wall panels until a permanent level of lighting is provided on surfaces to receive fabric-wrapped wall panels.
- C. Air-Quality Limitations: Protect fabric-wrapped wall panels from exposure to airborne odors such as tobacco smoke, and install panels under conditions free from odor contamination of ambient air.
- D. Field Measurements: Verify locations of fabric-wrapped wall panels and actual dimensions of openings and penetrations by field measurements before fabrication.

#### 1.09 WARRANTY

- A. Special Warranty: Manufacturer's agrees to repair or replace panels and components that fail in materials or workmanship within specified warranty period.
  - 1. Failures include, but are not limited to, the following:
    - a. Fabric sagging, distorting, or releasing from panel edge.
    - b. Warping of core.
  - 2. Warranty Period: Three years from date of Substantial Completion.

#### PART 2 - PRODUCTS

#### 2.01 PERFORMANCE REQUIREMENTS

- A. Source Limitations: Obtain fabric-wrapped wall panels from single source from single manufacturer.
- B. Fire-Test-Response Characteristics: Panels shall comply with "Surface-Burning Characteristics" or "Fire Growth Contribution" Subparagraph below, or both, as determined by testing identical products by UL or another testing and inspecting agency acceptable to authorities having jurisdiction:
  - Surface-Burning Characteristics: Comply with ASTM E 84 or UL 723; testing by a qualified testing agency. Identify products with appropriate markings of applicable testing agency.
    - a. Flame-Spread Index: 25 or less.
    - b. Smoke-Developed Index: 450 or less.
  - Fire Growth Contribution: Comply with acceptance criteria of local code and authorities having jurisdiction when tested according to NFPA 265 Method B Protocol or NFPA 286.

#### 2.02 FABRIC-WRAPPED WALL PANELS

- A. Fabric-Wrapped Wall Panel: Manufacturer's standard panel construction consisting of facing material stretched over front face of resin hardened edges and core and bonded or attached to edges and back of panel.
  - 1. Manufacturers: Subject to compliance with requirements, provide products by one of the following:
    - a. Conwed
    - b. Decoustics, CertainTeed Architectural Products; a Saint Gobain company
    - c. Essi Acoustical Products.
    - d. Kinetics Noise Control, Inc.
    - e. AVL Systems, Inc.
    - f. GS Acoustics.
  - 2. Panel Shape: As indicated on drawings.
  - Mounting: Back mounted with manufacturer's standard metal z-clips or bar hangers, secured to substrate.

- 4. Core: Dimensionally stable 6-7 pcf, rigid fiberglass board.
  - a. Core-Face Layer: Manufacturer's standard tackable, impact-resistant, high-density board.
- 5. Edge Construction: Manufacturer's standard chemically hardened core with no frame.
- 6. Edge Profile: Square.
- 7. Corner Detail in Elevation: Square with continuous edge profile indicated.
- 8. Facing Material: Acoustic Wallcovering or Fabric, as indicated on drawings. Completed adhered to the face of the panel and returned to the back for a full finished edge. All corners are fully tailored.
- 9. Nominal Overall Panel Thickness: 1 inch, unless noted otherwise on Drawings.
- 10. Panel Width: As indicated on drawings.
- 11. Panel Height: As indicated on drawings.

#### 2.03 MATERIALS

- A. Core Materials: Manufacturer's standard.
  - 1. Glass-Fiber Board: ASTM C 612; Type standard with manufacturer; nominal density of 6 to 7 lb/cu. ft. (96 to 112 kg/cu. m), unfaced, and dimensionally stable, molded rigid board; and with maximum flame-spread and smoke-developed indexes of 25 and 50, respectively.
  - 2. Glass-Fiber Blanket: ASTM C612, ASTM C553, or ASTM C665; of type standard with manufacturer; nominal density of 3 o 4 lb/cu. ft.; flexible; with tackable, thermally bonded, white glass-fiber mat facing; and with maximum flame-spread and smoke-developed indexes of 25 and 50, respectively.
  - 3. Mineral-Fiber Board: Maximum flame-spread and smoke-developed indexes of 25 and 10, respectively, minimum density of 13 lb/cu. ft..
  - 4. Cementitious-Fiber Board: Density of not less than 20 lb/cu. ft.
  - 5. Medium-Density Fiberboard: Panels complying with ANSI A208.2, grade to suit performance requirements.
    - a. Fire-retardant panels made from softwood fibers, synthetic resins, and fire-retardant chemicals mixed together at time of panel manufacture to achieve flame-spread index of 25 or less and smoke-developed index of 200 or less per ASTM E84 or UL 723.Facing Material: Fabric from same dye lot; color and pattern as selected by Architect from manufacturer's full range.
  - 6. Particleboard: Panels complying with ANSI A208.1, grade to suit performance requirements.
    - a. Fire-retardant panels made from softwood particles and fire-retardant chemicals mixed together at time of panel manufacture to achieve flamespread index of 25 or less and smoke-developed index of 25 or less per ASTM E84 or UL 723.
  - 7. Tackable, Impact-Resistant, High-Density Board for Face Layer: 1/8-inch-thick of compressed, molded glass-fiber board with nominal density of 16 to 18 lb/cu. ft. laminated to face of core.
  - 8. Impact-Resistant, Copolymer Sheet for Face Layer: 1/16-to 1/8-inch-thick layer of perforated, noncombustible, copolymer sheet laminated to face of core.

- B. Facing Material: Fabric from same dye lot; color and pattern as indicated on drawings.
  - 1. Manufacturer: as indicated on drawings.
  - 2. Product Line/Pattern: as indicated on drawings.
  - Color: as indicated on drawings.
  - 4. Contents: 100 percent Polyester
  - 5. Width: 56 inches (1371 mm).
  - 6. Backing: Unbacked.
- C. Mounting Devices: Concealed on back of panel, recommended by manufacturer to support weight of panel, and as follows:
  - 1. Metal Clips or Bar Hangers: Manufacturer's standard two-part metal "Z" clips, with one part of each clip mechanically attached to back of panel and the other part to substrate, designed to permit unit removal.

#### 2.04 FABRICATION

- A. Standard Construction: Use manufacturer's standard construction unless otherwise indicated; with facing material applied to face, edges, and back border of dimensionally stable core; and with rigid edges to reinforce panel perimeter against warpage and damage.
- B. Edge Hardening: For glass-fiber board cores, chemically harden core edges and areas of core where mounting devices are attached.
- C. Core-Face Layer and Core Overlay: Evenly stretched over core face and edges and securely attached to core; free from puckers, ripples, wrinkles, or sags.
- D. Facing Material and Lining Material: Apply fabric fully covering visible surfaces of panel; with material stretched straight, on the grain, tight, square, and free from puckers, ripples, wrinkles, sags, blisters, seams, adhesive, or other visible distortions or foreign matter.
  - 1. Square Corners: Tailor corners.
  - 2. Radius and Other Nonsquare Corners: Attach material so there are no seams or gathering of material.
  - 3. Fabrics with Directional or Repeating Patterns or Directional Weave: Mark fabric top and attach fabric in same direction so pattern or weave matches in adjacent panels.
- E. Dimensional Tolerances of Finished Panels: Plus or minus 1/16 inch (1.6 mm) for the following:
  - 1. Thickness.
  - 2. Edge straightness.
  - 3. Overall length and width.
  - 4. Squareness from corner to corner.
  - 5. Chords, radii, and diameters.

#### PART 3 - EXECUTION

#### 3.01 EXAMINATION

- A. Examine fabric, fabricated panels, substrates, areas, and conditions, for compliance with requirements, installation tolerances, and other conditions affecting performance of fabric-wrapped wall panels.
- B. Proceed with installation only after unsatisfactory conditions have been corrected.

#### 3.02 INSTALLATION

- A. Install fabric-wrapped wall panels in locations indicated with vertical surfaces and edges plumb, top edges level and in alignment with other panels, faces flush, and scribed to fit adjoining work accurately at borders and at penetrations.
- B. Comply with fabric-wrapped, wall panel manufacturer's written instructions for installation of panels using type of mounting devices indicated. Mount panels securely to supporting substrate.
- C. Align and level fabric pattern and grain among adjacent panels.

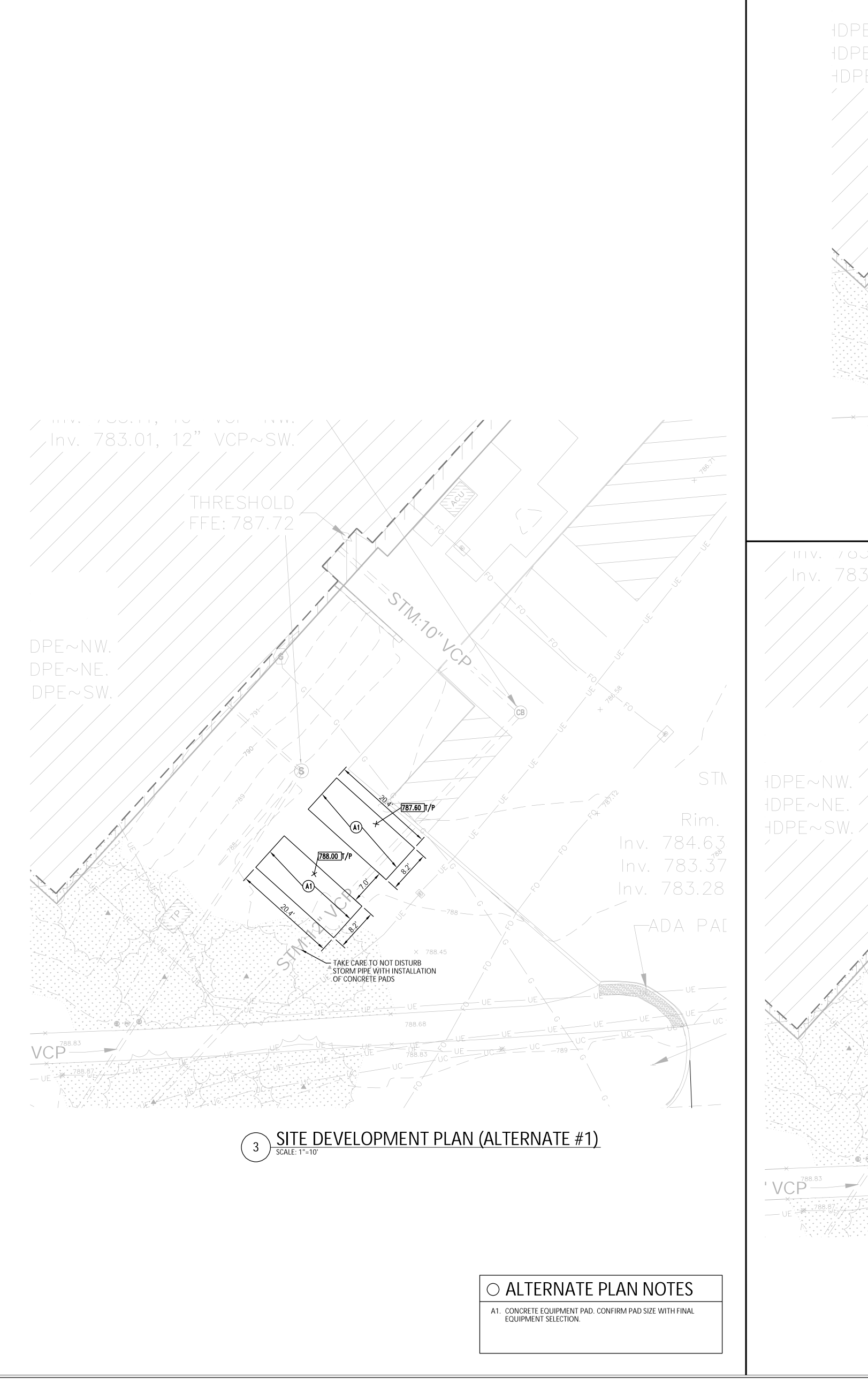
#### 3.03 INSTALLATION TOLERANCES

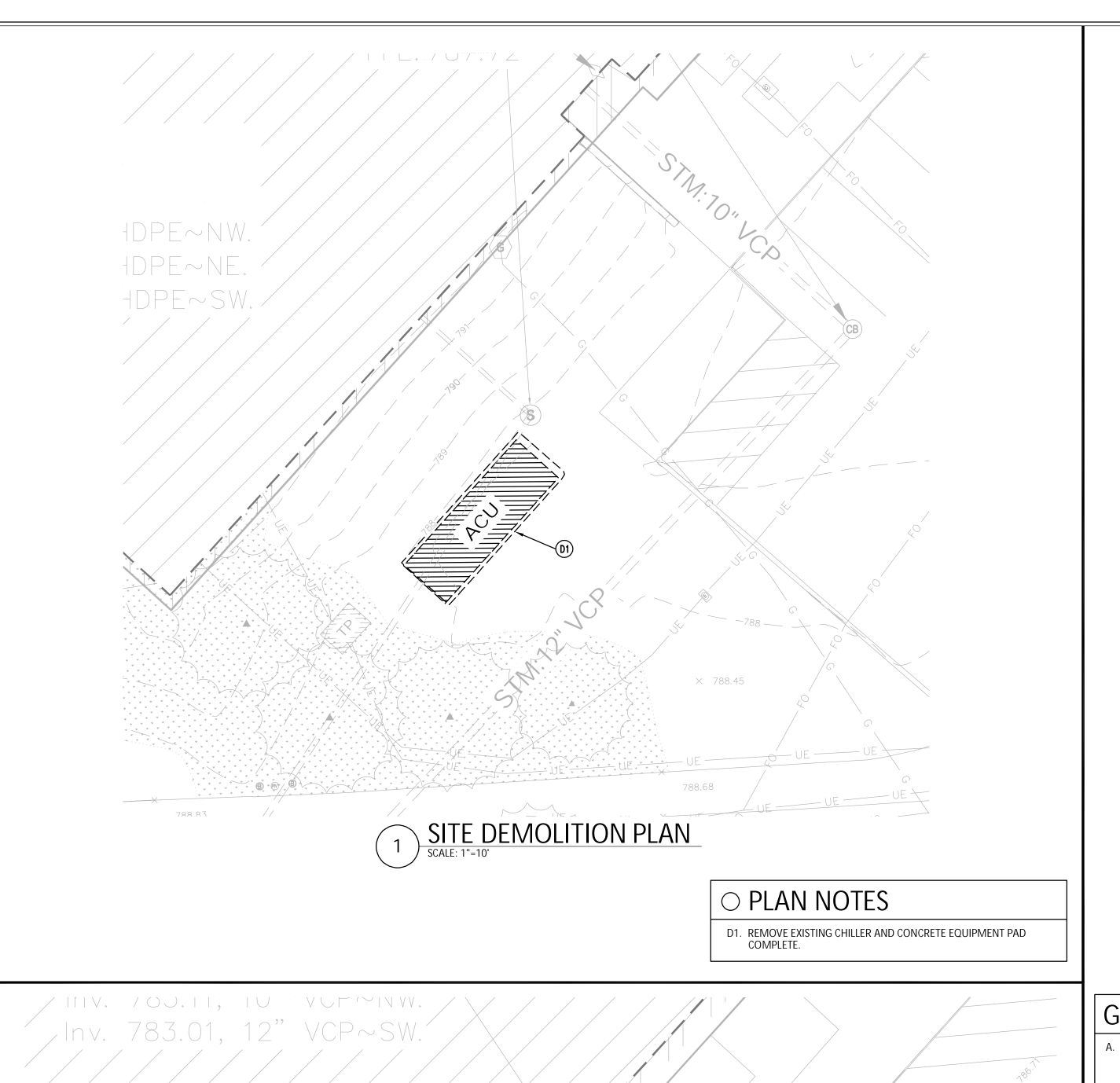
- A. Variation from Plumb and Level: Plus or minus 1/16 inch (1.6 mm).
- B. Variation of Panel Joints from Hairline: Not more than 1/16 inch (1.6 mm) wide.

#### 3.04 CLEANING

- A. Clip loose threads; remove pills and extraneous materials.
- B. Clean panels on completion of installation to remove dust and other foreign materials according to manufacturer's written instructions.

#### **END OF SECTION**





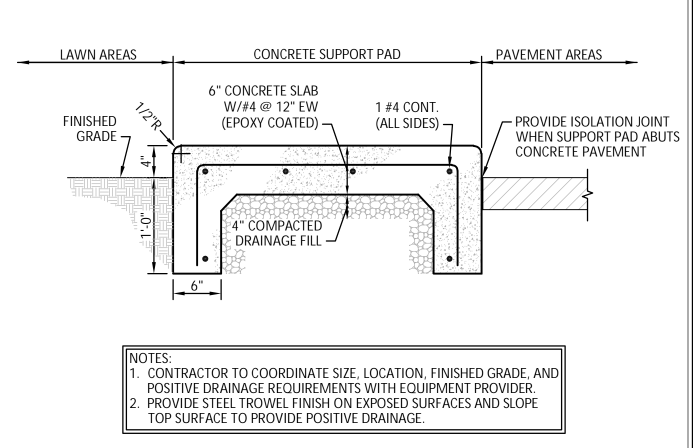
2 SITE DEVELOPMENT PLAN (BASE BID)
SCALE: 1"=10"

BASE BID PLAN NOTES

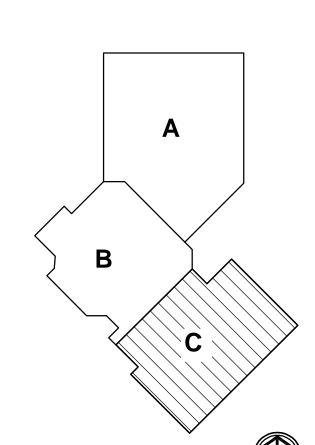
B1. CONCRETE EQUIPMENT PAD. CONFIRM PAD SIZE WITH FINAL EQUIPMENT SELECTION.

# GENERAL NOTES

- A. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING, AND VERIFYING, THAT ALL PERMITS AND APPROVALS ARE OBTAINED FROM THE RESPECTIVE CITY, COUNTY, STATE AND FEDERAL AGENCIES PRIOR
- . CONTRACTOR SHALL VERIFY LOCATION AND INVERT ELEVATIONS OF EXISTING SEWERS PRIOR TO START OF
- CONTRACTOR SHALL MAINTAIN A COMPLETE AND OPERABLE UTILITY SYSTEM AT ALL TIMES.
- CONTRACTOR SHALL INCLUDE COSTS FOR CUTTING AND PATCHING AS REQUIRED IN THEIR BID PROPOSAL TO COMPLETELY INSTALL THE WORK INDICATED.
- CONTRACTOR SHALL INCLUDE ALL TAP FEES, PERMIT FEES AND APPLICATION FEES IN THEIR BID PROPOSAL AS NECESSARY TO COMPLETELY INSTALL THE WORK INDICATED.
- INFORMATION SHOWN WAS OBTAINED FROM AN OWNER FURNISHED SITE SURVEY OF EXISTING CONDITIONS AND IS UNCONFIRMED. CONTRACTOR IS REQUIRED TO FIELD VERIFY THIS INFORMATION AND NOTIFY ARCHITECT OF ANY DISCREPANCIES SO MODIFICATION CAN BE MADE.
- CONTRACTOR SHALL COORDINATE EXACT UTILITY LOCATIONS WITH THE OWNER AND LOCAL UTILITY COMPANIES PRIOR TO COMMENCING ANY WORK. UTILIZE THE INDIANA UNDERGROUND UTILITY



EQUIPMENT SUPPORT PAD DETAIL
NO SCALE



KEYPLAN NORTH

PROJECT NUMBER

/ TECH COMMUNITY COLLEGE WAYNE RESTRUCTURE PROJECT CENTER STUDENT

**<u></u>
Æ REVISIONS:** ADDENDUM #1 14 NOV 2025

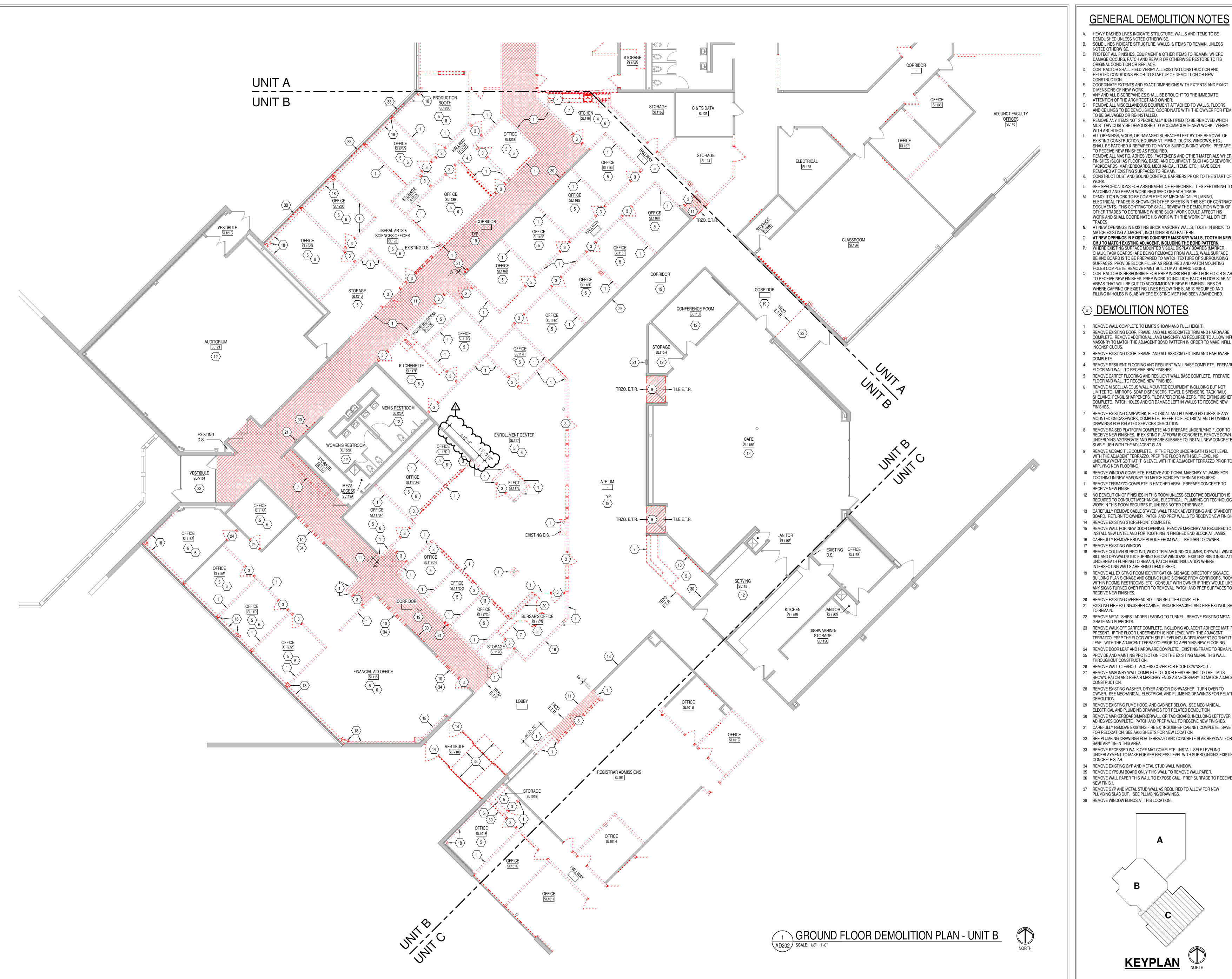
ISSUE DATE DRAWN BY CHECKED BY 11/07/2025 NBV

DRAWING TITLE:

DEVELOPMENT PLAN - CHILLER

CERTIFIED BY:

2024075



# **GENERAL DEMOLITION NOTES**

- HEAVY DASHED LINES INDICATE STRUCTURE, WALLS AND ITEMS TO BE
- DEMOLISHED UNLESS NOTED OTHERWISE. SOLID LINES INDICATE STRUCTURE, WALLS, & ITEMS TO REMAIN, UNLESS NOTED OTHERWISE
- PROTECT ALL FINISHES, EQUIPMENT & OTHER ITEMS TO REMAIN. WHERE DAMAGE OCCURS, PATCH AND REPAIR OR OTHERWISE RESTORE TO ITS
- ORIGINAL CONDITION OR REPLACE. CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONSTRUCTION AND
- RELATED CONDITIONS PRIOR TO STARTUP OF DEMOLITION OR NEW COORDINATE EXTENTS AND EXACT DIMENSIONS WITH EXTENTS AND EXACT
- DIMENSIONS OF NEW WORK. ANY AND ALL DISCREPANCIES SHALL BE BROUGHT TO THE IMMEDIATE
- ATTENTION OF THE ARCHITECT AND OWNER. REMOVE ALL MISCELLANEOUS EQUIPMENT ATTACHED TO WALLS, FLOORS

TO BE SALVAGED OR RE-INSTALLED.

REMOVE ANY ITEMS NOT SPECIFICALLY IDENTIFIED TO BE REMOVED WHICH MUST OBVIOUSLY BE DEMOLISHED TO ACCOMMODATE NEW WORK. VERIFY ALL OPENINGS, VOIDS, OR DAMAGED SURFACES LEFT BY THE REMOVAL OF

AND CEILINGS TO BE DEMOLISHED. COORDINATE WITH THE OWNER FOR ITEMS

- EXISTING CONSTRUCTION, EQUIPMENT, PIPING, DUCTS, WINDOWS, ETC., SHALL BE PATCHED & REPAIRED TO MATCH SURROUNDING WORK. PREPARE TO RECEIVE NEW FINISHES AS REQUIRED.
- REMOVE ALL MASTIC, ADHESIVES, FASTENERS AND OTHER MATERIALS WHERE FINISHES (SUCH AS FLOORING, BASE) AND EQUIPMENT (SUCH AS CASEWORK, TACKBOARDS, MARKERBOARDS, MECHANICAL ITEMS, ETC.) HAVE BEEN REMOVED AT EXISTING SURFACES TO REMAIN.

PATCHING AND REPAIR WORK REQUIRED OF EACH TRADE.

- CONSTRUCT DUST AND SOUND CONTROL BARRIERS PRIOR TO THE START OF SEE SPECIFICATIONS FOR ASSIGNMENT OF RESPONSIBILITIES PERTAINING TO
- OTHER TRADES TO DETERMINE WHERE SUCH WORK COULD AFFECT HIS WORK AND SHALL COORDINATE HIS WORK WITH THE WORK OF ALL OTHER

ELECTRICAL TRADES IS SHOWN ON OTHER SHEETS IN THIS SET OF CONTRACT

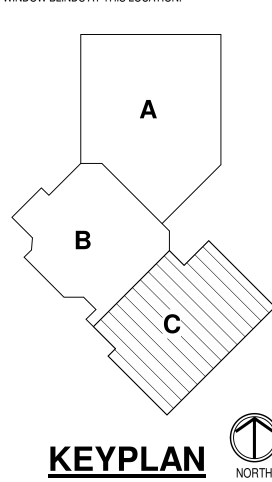
- N. AT NEW OPENINGS IN EXISTING BRICK MASONRY WALLS, TOOTH IN BRICK TO MATCH EXISTING ADJACENT, INCLUDING BOND PATTERN.
- AT NEW OPENINGS IN EXISTING CONCRETE MASONRY WALLS, TOOTH IN NEW CMU TO MATCH EXISTING ADJACENT, INCLUDING THE BOND PATTERN. WHERE EXISTING SURFACE MOUNTED VISUAL DISPLAY BOARDS (MARKER CHALK, TACK BOARDS) ARE BEING REMOVED FROM WALLS, WALL SURFACE BEHIND BOARD IS TO BE PREPARED TO MATCH TEXTURE OF SURROUNDING
- HOLES COMPLETE. REMOVE PAINT BUILD UP AT BOARD EDGES. CONTRACTOR IS RESPONSIBLE FOR PREP WORK REQUIRED FOR FLOOR SLAB TO RECEIVE NEW FINISHES. PREP WORK TO INCLUDE: PATCH FLOOR SLAB AT AREAS THAT WILL BE CUT TO ACCOMMODATE NEW PLUMBING LINES OR WHERE CAPPING OF EXISTING LINES BELOW THE SLAB IS REQUIRED AND

SURFACES. PROVIDE BLOCK FILLER AS REQUIRED AND PATCH MOUNTING

# **#** DEMOLITION NOTES

INCONSPICUOUS.

- REMOVE WALL COMPLETE TO LIMITS SHOWN AND FULL HEIGHT. REMOVE EXISTING DOOR, FRAME, AND ALL ASSOCIATED TRIM AND HARDWARE COMPLETE. REMOVE ADDITIONAL JAMB MASONRY AS REQUIRED TO ALLOW INFILL MASONRY TO MATCH THE ADJACENT BOND PATTERN IN ORDER TO MAKE INFILL
- REMOVE EXISTING DOOR, FRAME, AND ALL ASSOCIATED TRIM AND HARDWARE REMOVE RESILIENT FLOORING AND RESILIENT WALL BASE COMPLETE. PREPARE
- FLOOR AND WALL TO RECEIVE NEW FINISHES. REMOVE CARPET FLOORING AND RESILIENT WALL BASE COMPLETE. PREPARE FLOOR AND WALL TO RECEIVE NEW FINISHES.
- REMOVE MISCELLANEOUS WALL MOUNTED EQUIPMENT INCLUDING BUT NOT LIMITED TO: MIRRORS, SOAP DISPENSERS, TOWEL DISPENSERS, TACK RAILS, SHELVING, PENCIL SHARPENERS, FILE/PAPER ORGANIZERS, FIRE EXTINGUISHERS COMPLETE. PATCH HOLES AND/OR DAMAGE LEFT IN WALLS TO RECEIVE NEW
- REMOVE EXISTING CASEWORK, ELECTRICAL AND PLUMBING FIXTURES, IF ANY MOUNTED ON CASEWORK, COMPLETE. REFER TO ELECTRICAL AND PLUMBING DRAWINGS FOR RELATED SERVICES DEMOLITION.
- REMOVE RAISED PLATFORM COMPLETE AND PREPARE UNDERLYING FLOOR TO RECEIVE NEW FINISHES. IF EXISTING PLATFORM IS CONCRETE, REMOVE DOWN TO UNDERLYING AGGREGATE AND PREPARE SUBBASE TO INSTALL NEW CONCRETE SLAB FLUSH WITH THE ADJACENT SLAB.
- REMOVE MOSAIC TILE COMPLETE. IF THE FLOOR UNDERNEATH IS NOT LEVEL WITH THE ADJACENT TERRAZZO, PREP THE FLOOR WITH SELF-LEVELING UNDERLAYMENT SO THAT IT IS LEVEL WITH THE ADJACENT TERRAZZO PRIOR TO
- APPLYING NEW FLOORING. REMOVE WINDOW COMPLETE. REMOVE ADDITIONAL MASONRY AT JAMBS FOR TOOTHING IN NEW MASONRY TO MATCH BOND PATTERN AS REQUIRED.
- REMOVE TERRAZZO COMPLETE IN HATCHED AREA. PREPARE CONCRETE TO RECEIVE NEW FINISH.
- NO DEMOLITION OF FINISHES IN THIS ROOM UNLESS SELECTIVE DEMOLITION IS REQUIRED TO CONDUCT MECHANICAL, ELECTRICAL, PLUMBING OR TECHNOLOGY WORK IN THIS ROOM REQUIRES IT, UNLESS NOTED OTHERWISE. 3 CAREFULLY REMOVE CABLE STAYED WALL TRACK ADVERTISING AND STANDOFF
- BOARD. RETURN TO OWNER. PATCH AND PREP WALLS TO RECEIVE NEW FINISHES. 4 REMOVE EXISTING STOREFRONT COMPLETE. 5 REMOVE WALL FOR NEW DOOR OPENING. REMOVE MASONRY AS REQUIRED TO
- INSTALL NEW LINTEL AND FOR TOOTHING IN FINISHED END BLOCK AT JAMBS. 16 CAREFULLY REMOVE BRONZE PLAQUE FROM WALL. RETURN TO OWNER. 17 REMOVE EXISTING WINDOW
- 18 REMOVE COLUMN SURROUND, WOOD TRIM AROUND COLUMNS, DRYWALL WINDOW SILL AND DRYWALL/STUD FURRING BELOW WINDOWS. EXISTING RIGID INSULATION UNDERNEATH FURRING TO REMAIN, PATCH RIGID INSULATION WHERE INTERSECTING WALLS ARE BEING DEMOLISHED.
- REMOVE ALL EXISTING ROOM IDENTIFICATION SIGNAGE, DIRECTORY SIGNAGE, BUILDING PLAN SIGNAGE AND CEILING HUNG SIGNAGE FROM CORRIDORS, ROOMS WITHIN ROOMS, RESTROOMS, ETC. CONSULT WITH OWNER IF THEY WOULD LIKE ANY SIGNS TURNED OVER PRIOR TO REMOVAL. PATCH AND PREP SURFACES TO
- RECEIVE NEW FINISHES. 20 REMOVE EXISTING OVERHEAD ROLLING SHUTTER COMPLETE.
- 21 EXISTING FIRE EXTINGUISHER CABINET AND/OR BRACKET AND FIRE EXTINGUISHER 22 REMOVE METAL SHIPS LADDER LEADING TO TUNNEL. REMOVE EXISTING METAL
- GRATE AND SUPPORTS. 23 REMOVE WALK-OFF CARPET COMPLETE, INCLUDING ADJACENT ADHERED MAT IF PRESENT. IF THE FLOOR UNDERNEATH IS NOT LEVEL WITH THE ADJACENT TERRAZZO, PREP THE FLOOR WITH SELF-LEVELING UNDERLAYMENT SO THAT IT IS
- LEVEL WITH THE ADJACENT TERRAZZO PRIOR TO APPLYING NEW FLOORING. 24 REMOVE DOOR LEAF AND HARDWARE COMPLETE. EXISTING FRAME TO REMAIN. 25 PROVIDE AND MAINTING PROTECTION FOR THE EXISITING MURAL THIS WALL
- THROUGHOUT CONSTRUCTION. 26 REMOVE WALL CLEANOUT ACCESS COVER FOR ROOF DOWNSPOUT.
- REMOVE MASONRY WALL COMPLETE TO DOOR HEAD HEIGHT TO THE LIMITS SHOWN. PATCH AND REPAIR MASONRY ENDS AS NECESSARY TO MATCH ADJACENT 28 REMOVE EXISTING WASHER, DRYER AND/OR DISHWASHER. TURN OVER TO
- OWNER. SEE MECHANICAL, ELECTRICAL AND PLUMBING DRAWINGS FOR RELATED 29 REMOVE EXISTING FUME HOOD. AND CABINET BELOW. SEE MECHANICAL,
- ELECTRICAL AND PLUMBING DRAWINGS FOR RELATED DEMOLITION.
- 30 REMOVE MARKERBOARD/MARKERWALL OR TACKBOARD, INCLUDING LEFTOVER ADHESIVES COMPLETE. PATCH AND PREP WALL TO RECEIVE NEW FINISHES. CAREFULLY REMOVE EXISTING FIRE EXTINGUISHER CABINET COMPLETE. SAVE
- FOR RELOCATION, SEE A900 SHEETS FOR NEW LOCATION. 32 SEE PLUMBING DRAWINGS FOR TERRAZZO AND CONCRETE SLAB REMOVAL FOR SANITARY TIE-IN THIS AREA
- 33 REMOVE RECESSED WALK-OFF MAT COMPLETE. INSTALL SELF-LEVELING UNDERLAYMENT TO MAKE FORMER RECESS LEVEL WITH SURROUNDING EXISTING
- CONCRETE SLAB. 34 REMOVE EXISTING GYP AND METAL STUD WALL WINDOW.
- 35 REMOVE GYPSUM BOARD ONLY THIS WALL TO REMOVE WALLPAPER. 36 REMOVE WALL PAPER THIS WALL TO EXPOSE CMU. PREP SURFACE TO RECEIVE
- 37 REMOVE GYP AND METAL STUD WALL AS REQUIRED TO ALLOW FOR NEW
- PLUMBING SLAB CUT. SEE PLUMBING DRAWINGS. 38 REMOVE WINDOW BLINDS AT THIS LOCATION.





 $\dot{\mathbf{C}}$ TUD

SCOPE DRAWINGS: proper execution and completion of the work.

# REVISIONS:

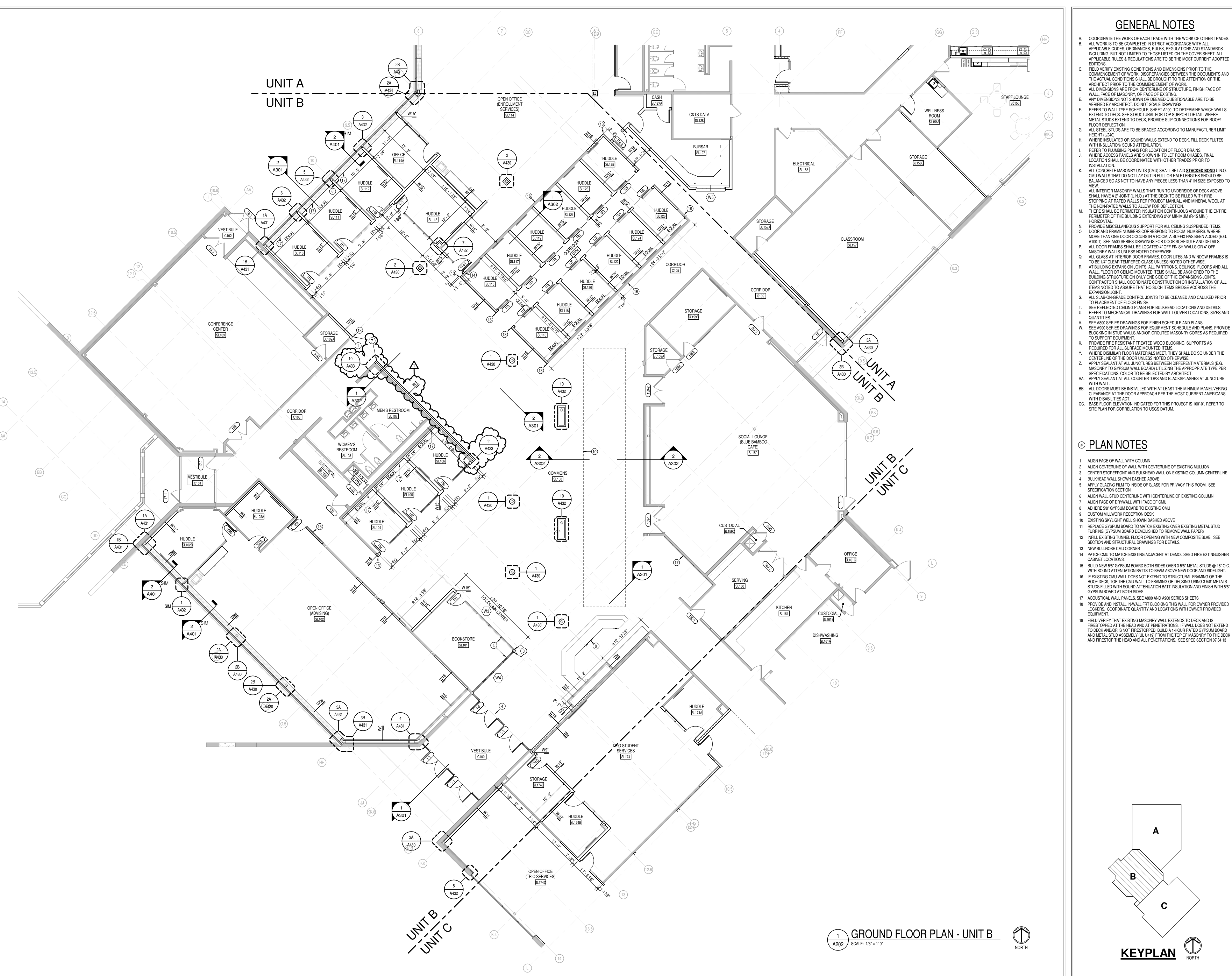
ADDENDUM #1 11/14/2025

ISSUE DATE | DRAWN BY | CHECKED BY 11/07/2025 JBW

DRAWING TITLE: **ENLARGED** PLAN - UNIT B

CERTIFIED BY:

DRAWING NUMBER AD202 PROJECT NUMBER 2024075



## **GENERAL NOTES**

- COORDINATE THE WORK OF EACH TRADE WITH THE WORK OF OTHER TRADES.

  ALL WORK IS TO BE COMPLETED IN STRICT ACCORDANCE WITH ALL APPLICABLE CODES, ORDINANCES, RULES, REGULATIONS AND STANDARDS INCLUDING, BUT NOT LIMITED TO THOSE LISTED ON THE COVER SHEET. ALL
- APPLICABLE RULES & REGULATIONS ARE TO BE THE MOST CURRENT ADOPTED FIELD VERIFY EXISTING CONDITIONS AND DIMENSIONS PRIOR TO THE COMMENCEMENT OF WORK. DISCREPANCIES BETWEEN THE DOCUMENTS AND THE ACTUAL CONDITIONS SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT PRIOR TO THE COMMENCEMENT OF WORK.
- ALL DIMENSIONS ARE FROM CENTERLINE OF STRUCTURE, FINISH FACE OF WALL, FACE OF MASONRY, OR FACE OF EXISTING. ANY DIMENSIONS NOT SHOWN OR DEEMED QUESTIONABLE ARE TO BE
- VERIFIED BY ARCHITECT. DO NOT SCALE DRAWINGS. REFER TO WALL TYPE SCHEDULE, SHEET A200, TO DETERMINE WHICH WALLS EXTEND TO DECK. SEE STRUCTURAL FOR TOP SUPPORT DETAIL. WHERE METAL STUDS EXTEND TO DECK, PROVIDE SLIP CONNECTIONS FOR ROOF/
- FLOOR DEFLECTION. ALL STEEL STUDS ARE TO BE BRACED ACCORDING TO MANUFACTURER LIMIT HEIGHT (L/240).
- WHERE INSULATED OR SOUND WALLS EXTEND TO DECK, FILL DECK FLUTES WITH INSULATION/ SOUND ATTENUATION.
- REFER TO PLUMBING PLANS FOR LOCATION OF FLOOR DRAINS.
  WHERE ACCESS PANELS ARE SHOWN IN TOILET ROOM CHASES, FINAL LOCATION SHALL BE COORDINATED WITH OTHER TRADES PRIOR TO
- ALL CONCRETE MASONRY UNITS (CMU) SHALL BE LAID **STACKED BOND** U.N.O. CMU WALLS THAT DO NOT LAY OUT IN FULL OR HALF LENGTHS SHOULD BE BALANCED SO AS NOT TO HAVE ANY PIECES LESS THAN 4" IN SIZE EXPOSED TO
- ALL INTERIOR MASONRY WALLS THAT RUN TO UNDERSIDE OF DECK ABOVE SHALL HAVE A 2" JOINT (U.N.O.) AT THE DECK TO BE FILLED WITH FIRE STOPPING AT RATED WALLS PER PROJECT MANUAL, AND MINERAL WOOL AT
- THE NON-RATED WALLS TO ALLOW FOR DEFLECTION. M. THERE SHALL BE PERIMETER INSULATION CONTINUOUS AROUND THE ENTIRE PERIMETER OF THE BUILDING EXTENDING 2'-0" MINIMUM (R-15 MIN.)
- PROVIDE MISCELLANEOUS SUPPORT FOR ALL CEILING SUSPENDED ITEMS.
- DOOR AND FRAME NUMBERS CORRESPOND TO ROOM NUMBERS. WHERE MORE THAN ONE DOOR OCCURS IN A ROOM, A SUFFIX HAS BEEN ADDED (E.G. A100-1). SEE A500 SERIES DRAWINGS FOR DOOR SCHEDULE AND DETAILS.
- ALL DOOR FRAMES SHALL BE LOCATED 4" OFF FINISH WALLS OR 4" OFF MASONRY WALLS UNLESS NOTED OTHERWISE.
- ALL GLASS AT INTERIOR DOOR FRAMES, DOOR LITES AND WINDOW FRAMES IS TO BE 1/4" CLEAR TEMPERED GLASS UNLESS NOTED OTHERWISE. AT BUILDING EXPANSION JOINTS, ALL PARTITIONS, CEILINGS, FLOORS AND ALL
- WALL, FLOOR OR CEILNG MOUNTED ITEMS SHALL BE ANCHORED TO THE BUILDING STRUCTURE ON ONLY ONE SIDE OF THE EXPANSIONS JOINTS. CONTRACTOR SHALL COORDINATE CONSTRUCTION OR INSTALLATION OF ALL
- ITEMS NOTED TO ASSURE THAT NO SUCH ITEMS BRIDGE ACCROSS THE EXPANSION JOINT. ALL SLAB-ON-GRADE CONTROL JOINTS TO BE CLEANED AND CAULKED PRIOR
- SEE REFLECTED CEILING PLANS FOR BULKHEAD LOCATIONS AND DETAILS. REFER TO MECHANICAL DRAWINGS FOR WALL LOUVER LOCATIONS, SIZES AND
- SEE A800 SERIES DRAWINGS FOR FINISH SCHEDULE AND PLANS. W. SEE A900 SERIES DRAWINGS FOR EQUIPMENT SCHEDULE AND PLANS. PROVIDE BLOCKING IN STUD WALLS AND/OR GROUTED MASONRY CORES AS REQUIRED
- TO SUPPORT EQUIPMENT. PROVIDE FIRE RESISTANT TREATED WOOD BLOCKING SUPPORTS AS REQUIRED FOR ALL SURFACE MOUNTED ITEMS. WHERE DISIMILAR FLOOR MATERIALS MEET, THEY SHALL DO SO UNDER THE
- CENTERLINE OF THE DOOR UNLESS NOTED OTHERWISE. APPLY SEALANT AT ALL JUNCTURES BETWEEN DIFFERENT MATERIALS (E.G. MASONRY TO GYPSUM WALL BOARD) UTILIZING THE APPROPRIATE TYPE PER
- SPECIFICATIONS. COLOR TO BE SELECTED BY ARCHITECT. AA. APPLY SEALANT AT ALL COUNTERTOPS AND BLACKSPLASHES AT JUNCTURE
- BB. ALL DOORS MUST BE INSTALLED WITH AT LEAST THE MINIMUM MANEUVERING CLEARANCE AT THE DOOR APPROACH PER THE MOST CURRENT AMERICANS WITH DISABILITIES ACT.
- CC. BASE FLOOR ELEVATION INDICATED FOR THIS PROJECT IS 100'-0". REFER TO SITE PLAN FOR CORRELATION TO USGS DATUM.

## **#** PLAN NOTES

- ALIGN FACE OF WALL WITH COLUMN
- ALIGN CENTERLINE OF WALL WITH CENTERLINE OF EXISTING MULLION
- CENTER STOREFRONT AND BULKHEAD WALL ON EXISTING COLUMN CENTERLINE BULKHEAD WALL SHOWN DASHED ABOVE APPLY GLAZING FILM TO INSIDE OF GLASS FOR PRIVACY THIS ROOM. SEE
- SPECIFICATION SECTION. ALIGN WALL STUD CENTERLINE WITH CENTERLINE OF EXISTING COLUMN
- ALIGN FACE OF DRYWALL WITH FACE OF CMU
- ADHERE 5/8" GYPSUM BOARD TO EXISTING CMU 9 CUSTOM MILLWORK RECEPTION DESK
- 10 EXISTING SKYLIGHT WELL SHOWN DASHED ABOVE 11 REPLACE GYSPUM BOARD TO MATCH EXISTING OVER EXISTING METAL STUD
- FURRING (GYPSUM BOARD DEMOLISHED TO REMOVE WALL PAPER) 12 INFILL EXISTING TUNNEL FLOOR OPENING WITH NEW COMPOSITE SLAB. SEE
- SECTION AND STRUCTURAL DRAWINGS FOR DETAILS. 13 NEW BULLNOSE CMU CORNER
- 14 PATCH CMU TO MATCH EXISTING ADJACENT AT DEMOLISHED FIRE EXTINGUISHER CABINET LOCATIONS.
- 15 BUILD NEW 5/8" GYPSUM BOARD BOTH SIDES OVER 3-5/8" METAL STUDS @ 16" O.C. WITH SOUND ATTENUATION BATTS TO BEAM ABOVE NEW DOOR AND SIDELIGHT.
- 6 IF EXISTING CMU WALL DOES NOT EXTEND TO STRUCTURAL FRAMING OR THE ROOF DECK, TOP THE CMU WALL TO FRAMING OR DECKING USING 3-5/8" METALS STUDS FILLED WITH SOUND ATTENUATION BATT INSULATION AND FINISH WITH 5/8" GYPSUM BOARD AT BOTH SIDES
- 7 ACOUSTICAL WALL PANELS, SEE A800 AND A900 SERIES SHEETS 18 PROVIDE AND INSTALL IN-WALL FRT BLOCKING THIS WALL FOR OWNER PROVIDED
- LOCKERS. COORDINATE QUANTITY AND LOCATIONS WITH OWNER PROVIDED
- 19 FIELD VERIFY THAT EXISTING MASONRY WALL EXTENDS TO DECK AND IS FIRESTOPPED AT THE HEAD AND AT PENETRATIONS. IF WALL DOES NOT EXTEND TO DECK AND/OR IS NOT FIRESTOPPED, BUILD A 1-HOUR RATED GYPSUM BOARD

CENTER STUDENT

SCOPE DRAWINGS: These drawings indicate the general scope of the project in terms of architectural design concept, the dimensions of the building, the major architectural elements and the type of structural, mechanical and electrical systems.

The drawings do not necessarily indicate or describe all the trade contractors shall furnish all items required for the proper execution and completion of the work.

# REVISIONS:

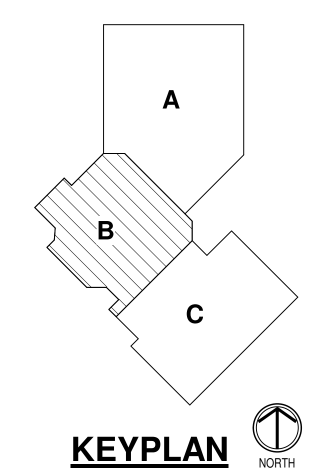
ADDENDUM #1 11/14/2025

ISSUE DATE | DRAWN BY | CHECKED BY 11/07/2025 JBW

DRAWING TITLE: ENLARGED GROUND FLOOR PLAN - UNIT B

CERTIFIED BY:

DRAWING NUMBER A202





# GENERAL REFLECTED CEILING PLAN NOTES

- A. SEE THE ELECTRICAL DRAWINGS FOR SIZES, TYPES, AND
   QUANTITIES OF LIGHT FIXTURES, SPEAKERS, SMOKE DETECTORS,
   AND OTHER CEILING MOUNTED ELECTRICAL DEVICES.
   B. SEE THE MECHANICAL DRAWINGS FOR SIZES, TYPES, AND
- QUANTITIES OF DIFFUSERS, GRILLES, AND OTHER MECHANICAL CEILING MOUNTED DEVICES.

  C. PROVIDE, FIELD LOCATE AND INSTALL 18"x18" FLUSH ACCESS PANELS AT ALL MECHANICAL AND PLUMBING PIPING VALVE LOCATIONS
- AT ALL MECHANICAL AND PLUMBING PIPING VALVE LOCATIONS

  ABOVE SUSPENDED GYPSUM BOARD CEILINGS. SEE THE

  MECHANICAL AND PLUMBING DRAWINGS FOR LOCATIONS OF VALVES.

  D. SEE THE STRUCTURAL DRAWINGS FOR MASONRY WALLS USED FOR

  SHEAR WALLS THAT ARE REQUIRED TO EXTEND TO

  DECK/STRUCTURE ABOVE. PROVIDE BRACING FOR ALL MASONRY

  WALLS NOT EXTENDING TO THE DECK/STRUCTURE AS DETAILED ON
- STRUCTURAL DRAWINGS.

  E. METAL STUDS WALLS SHALL BE ATTACHED TO THE STRUCTURE ABOVE WITH SLIP CONNECTORS. STUD WALLS NOT EXTENDING TO THE STRUCTURE/DECK ABOVE SHALL RECEIVE DIAGONAL METAL STUD BRACING AT MAXIMUM 4'-0" O.C.

  F. THE SUSPENDED ACOUSTICAL TILE CEILING GRID AS SHOWN ON THESE DRAWINGS IS REPRESENTATIONAL. THE CEILING GRID IS TO BROKEN AS REQUIRED AT LIGHT FIXTURES, PROJECTION SCREENS,
- ALL EXISTING GYPSUM OR PLASTER CEILINGS AND BULKHEADS TO REMAIN ARE TO BE PAINTED (P7) CEILING BRIGHT WHITE UNLESS NOTED OTHERWISE ON THE REFLECTED CEILING PLANS
- NOTED OTHERWISE ON THE REFLECTED CEILING PLANS.

  H. SEE MECHANICAL, PLUMBING AND ELECTRICAL DOCUMENTS FOR ADDITIONAL CEILING WORK REQUIRED BY NEW MEP WORK.

# REFLECTED CEILING LEGEND

FLUORESCENT LIGHT FIXTURES, RECESSED OR SURFACED MOUNTED, SEE ELECTRICAL DRAWINGS DOWNLIGHT/HIGH BAY LIGHT FIXTURE; SEE ELECTRICAL DRAWINGS CEILING MOUNTED PROJECTOR, SEE TECHNOLOGY DRAWINGS

RETURN/EXHAUST GRILL; SEE MECHANICAL DRAWINGS

SUPPLY AIR GRILL; SEE MECHANICAL DRAWINGS

LINEAR SLOT SUPPLY AIR GRILL; SEE MECHANICAL DRAWINGS

SUSPENDED ACOUSTICAL LAY-IN CEILING

MFG: ARMSTRONG MODEL #1713
STYLE: SCHOOL ZONE HIGH CAC, HIGH NRC
DESCRIPTION: SQUARE EDGE
COLOR: WHITE SIZE: 24" x 24" x 3/4"
LOCATION: NON-CORRIDOR SPACES
SUSPENDED ACOUSTICAL LAY-IN CEILING
MFG: ARMSTRONG MODEL #465
STYLE: SCHOOL ZONE HIGH DURABILITY

DESCRIPTION: SQUARE EDGE

COLOR: WHITE SIZE: 24" x 24" x 5/8"
LOCATION: CORRIDORS

SUSPENDED ACOUSTICAL LAY-IN CEILING
MFG: ARMSTRONG MODEL #1935
STYLE: ULTIMA HEALTH ZONE
DESCRIPTION: SQUARE EDGE

COLOR: WHITE SIZE: 2' x 2' x 3/4"

LOCATION: RESTROOMS/KITCHENS

SUSPENDED GYPSUM WALLBOARD CEILING SYSTEM
USE 5/8" WALLBOARD
PAINT: (P7) SW7007 CEILING BRIGHT WHITE, U.N.O.

CL5 PAINT: FACE TO MATCH ADJACENT WALL, UNDERSIDE TO BE (P7) SW7007 CEILING BRIGHT WHITE, U.N.O.

CL6 EXPOSED STRUCTURE - PAINTED PAINT: (P7) SW7007 CEILING BRIGHT WHITE, U.N.O.

GYPSUM WALLBOARD BULKHEAD

CEILING ELEVATION MARK ABOVE FINISHED FLOOR (AT THAT LOCATION IF MULTIPLE FLOOR LEVELS ARE PRESENT)

PAINT; REFER TO A800

## **#** RCP NOTES

- PREP AND PAINT VERTICAL AND HORIZONTAL SURFACES OF EXISTING DRYWALL SOFFIT.
   PREP AND PAINT SLOPED SURFACE OF EXISTING DRYWALL SOFFIT AND VERTICAL
- SURFACE OF EXISTING DRYWALL SKYLIGHT WELL.

  3 PREP AND PAINT EXISTING DRYWALL BEAM ENCLOSURE.

  4 PREP AND PAINT EXISTING INTERIOR SURFACE OF METAL WINDOW SOFFIT.
- 5 EXPOSED ROOF STRUCTURE TO REMAIN. NO PAINTING.
  6 CEILING GRID START POINT
- 7 CENTER NEW BULKHEAD WALLS ABOVE STOREFRONT ON EXISTING COLUMN CENTER INF
- PREP AND PAINT STEEL LINTEL. MATCH WALL COLOR.
   PREP AND PAINT DRYWALL BULKHEAD ABOVE STOREFRONT.
- 10 TRIM OUT GRID AS REQUIRED AROUND NEW/EXISTING CEILING MOUNTED CABINET UNIT HEATER. SEE MECHANICAL DRAWINGS FOR HEATER INFORMATION.
- PROTECT MURAL ON SLOPED SOFFIT SURFACE UNTIL THE END OF CONSTRUCTION
  12 EXISTING KITCHEN EXHAUST HOOD
- 12 EXISTING KITCHEN EXHAUST HOOD13 NEW GYPSUM BOARD OVER EXISTING FRAMING.
- 14 BULKHEAD SEE DETAIL 2/A21115 BULKHEAD SEE DETAIL 3/A211
- 16 PATCH BACK ACOUSTICAL GRID AND TILES TO MATCH EXISTING AFTER BUILDING
- REPLACE ACOUSTICAL TILES IN EXISTING GRID TO MATCH TYPE CL1 (2x4 TILE EQUIVALENT) AFTER ABOVE CEILING WORK IS COMPLETED IN THIS ROOM
- 18 EXISTING EXTERIOR METAL SOFFIT PANELS19 CEILING GRID HUNG SIGN SEE A900 SERIES EQUIPMENT PLANS
- 20 SOFFIT MOUNTED SIGN SEE A900 SERIES EQUIPMENT PLANS
   21 EXTEND EXISTING GYPSUM BOARD SOFFIT TO MEET NEW WALL
   22 TRIM OUT GRID AS REQUIRED AROUND NEW RECESSED MOUNTED PROJECTION SCREEN. SEE T-SERIES DRAWINGS FOR INFORMATION.
- 23 DOTTED HATCH INDICATES CL1 AREA TO RECEIVE MASS LOADED VINYL SOUND INSULATED PANELS ABOVE TILE. SEE SPECIFICATION SECTION 09 51 13 FOR INFORMATION

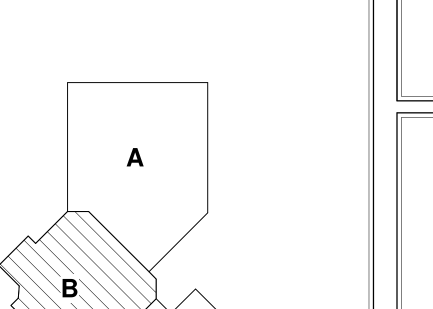
  24 PROVIDE SOUND ATTENUATION BATT INSULATION ABOVE GYPSUM BOARD

27 REINSTALL HANGING FABRIC SCRIM CLOUDS IN SKYLIGHT WELL

BETWEEN HORIZONTAL FRAMING OF THIS SOFFIT

25 BULKHEAD - SEE DETAIL 4/A211

26 FINISH FOR SPECIALTY LIGHT FIXTURE TO BE SELECTED FROM MFR'S FULL RANGE.



KEYPLAN NORTH

IVY TECH
COMMUNITY
COLLEGE

pinc.net

8831 Keystone Crossing, Indi 317.848.7800 | cs

VY TECH COMMUNITY COLLEGE
IT WAYNE RESTRUCTURE PROJ

SCOPE DRAWINGS:

These drawings indicate the general scope of the project in terms of architectural design concept, the dimensions of the building, the major architectural elements and the type of structural, mechanical and electrical systems.

The drawings do not necessarily indicate or describe all work required for full performance and completion of the requirements of the Contract.

On the basis of the general scope indicated or described, the trade contractors shall furnish all items required for the proper execution and completion of the work.

ADDENDUM #1 11/14/2025

# REVISIONS:

ISSUE DATE | DRAWN BY | CHECKED BY

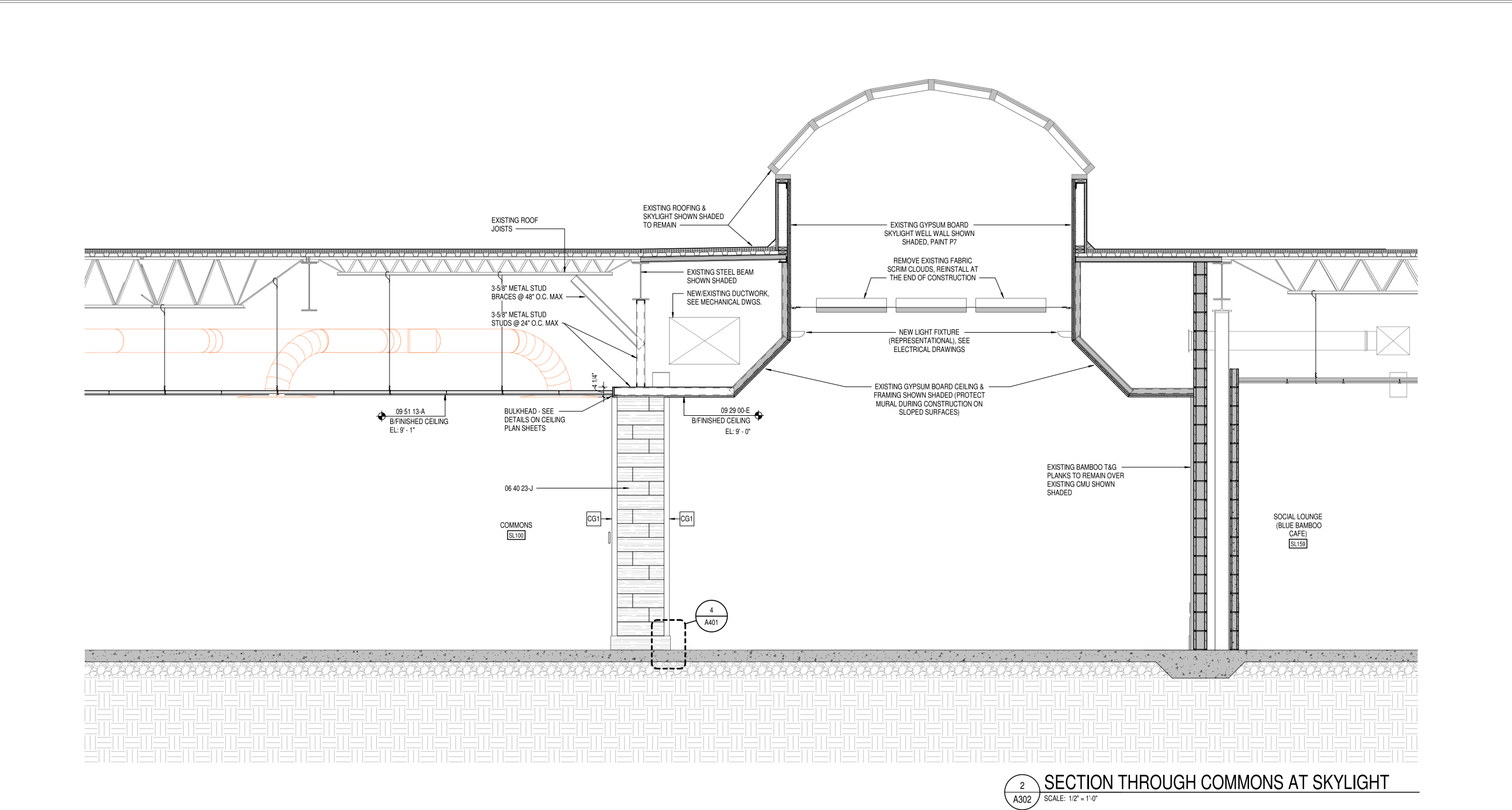
11/07/2025 JBW

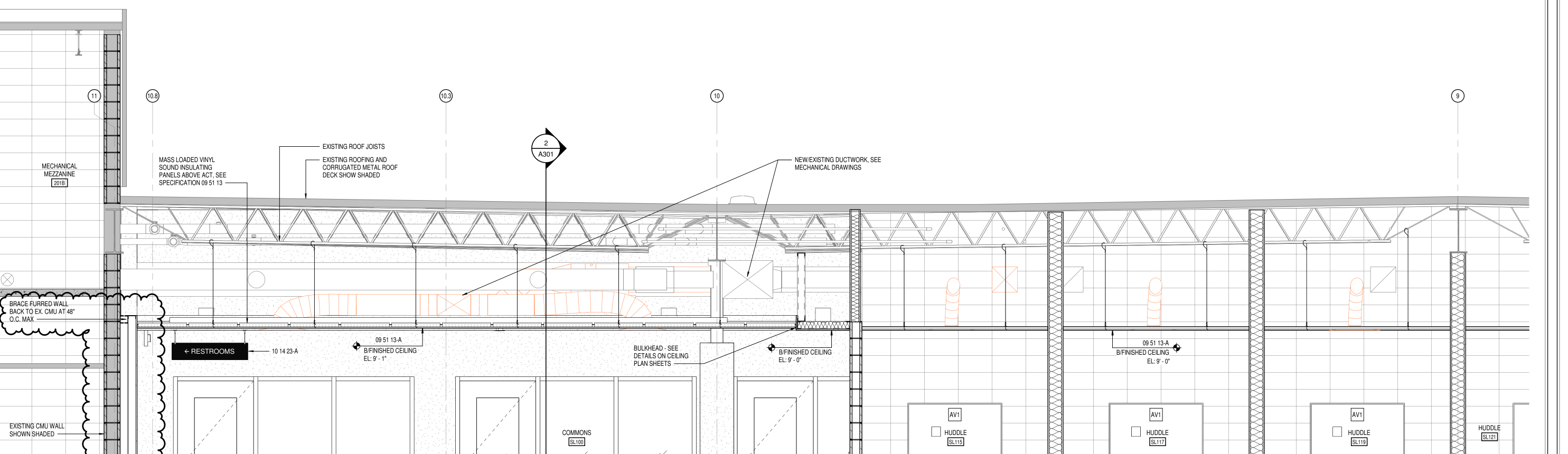
GROUND FLOOR REFLECTED

CEILING PLAN -UNIT B

CERTIFIED BY:

DRAWING NUMBER
A212





NEW THICKENED SLAB WALL
FOOTING, SEE STRUCTURAL
DRAWINGS

SECTION THROUGH COMMONS

O.C. MAX —

**KEYNOTE LEGEND** 

03 30 00-D CONCRETE FOUNDATION- SEE STRUCTURAL 03 54 16-A HYDRAULIC CEMENT UNDERLAYMENT 04 20 00-H WEEP HOLES AT 16" O.C. 04 20 00-J VENTS AT 4'-0" O.C.

10" CONCRETE MASONRY UNIT 04 20 00-R **BULLNOSE UNIT** 

GLAZING STOP

08 11 13-D

08 11 13-E

04 20 00-T 06 10 00-C 2X WOOD BLOCKING 06 10 00-G FIRE RETARDANT TREATED BLOCKING AS REQUIRED 06 40 23-AA

COUNTERTOP - SOLID SURFACE 06 40 23-G 1 x 4 STAINED HARDWOOD TRIM - SEE A800 FINISH SCHEDULE FOR SPECIES AND FINISHING 3/4"x5-1/2" FACE BUTT JOINTED T&G HARDWOOD PLANKS - SEE A800 FINISH SCHEDULE FOR SPECIES AND FINISHING COUNTERTOP - PLASTIC LAMINATE SURFACE

06 40 23-Z SOLID PLASTIC SURFACE - 1/2" WINDOW STOOL 07 21 19-A FOAMED-IN-PLACE INSULATION BACKER ROD AND SEALANT SEALANT EACH SIDE, TYPICAL 07 92 00-B HOLLOW METAL DOOR/BORROWED LIGHT FRAME 08 11 13-A

08 34 00-A SLIDING DOOR HEAD FRAME AND TRACK 08 41 13-A 4 1/2" ALUMINUM-FRAMED STOREFRONT 08 41 13-B WIDE STYLE ALUMINUM ENTRANCE DOOR 'MULLION MATE PLUS' BY 'GORDON' OR EQUAL. METAL TO MATCH STOREFRONT FRAMING. FILL W/ ACOUSTICAL INSULATION.

HOLLOW METAL BORROWED LIGHT FRAME - EQUAL RABBET

GLAZING - SEE SCHEDULE/ELEVATIONS 08 80 00-A 08 81 13-A ARCHITECTURAL WINDOW FILM - TRANSLUCENT 09 22 16-B DEFLECTION TRACK 09 22 16-E 1 1/2" FURRING CHANNEL

09 22 16-F 1 5/8" STEEL STUD 3 5/8" STEEL STUD 6" STEEL STUD 09 22 16-K 09 22 16-O METAL STUD BOXED HEADER

09 27 13-A GLASS FIBER REINFORCED GYPSUM COLUMN COVER - SEE A800 SHEETS FOR FIELD FINISHING 09 29 00-A 1/4" GYPSUM WALL BOARD 5/8" GYPSUM WALL BOARD (SEE SPECS FOR TYPE) 09 29 00-B

SOUND ATTENUATION INSULATION 09 29 00-D 09 29 00-E SUSPENDED GYPSUM BOARD CEILING ASSEMBLY 09 29 00-F METAL TRIMS - SEE DRAWINGS FOR PROFILES 09 51 13-A ACOUSTICAL CEILING SUSPENSION ASSEMBLY 10 14 23-A PANEL SIGNAGE

PLASTIC LAMINATE-CLAD CASEWORK- SEE EQUIPMENT SCHEDULE

# DRAWING LEGEND

SHADED AREAS IN SECTION AND PLAN DETAILS INDICATE EXISTING CONSTRUCTION TO REMAIN

CENTER 

SCOPE DRAWINGS: These drawings indicate the general scope of the project in terms of architectural design concept, the dimensions of the building, the major architectural elements and the type of structural, mechanical and electrical systems.

The drawings do not necessarily indicate or describe all work required for full performance and completion of the requirements of the Contract.

On the basis of the general scope indicated or described, the trade contractors shall furnish all items required for the proper execution and completion of the work.

STUDENT

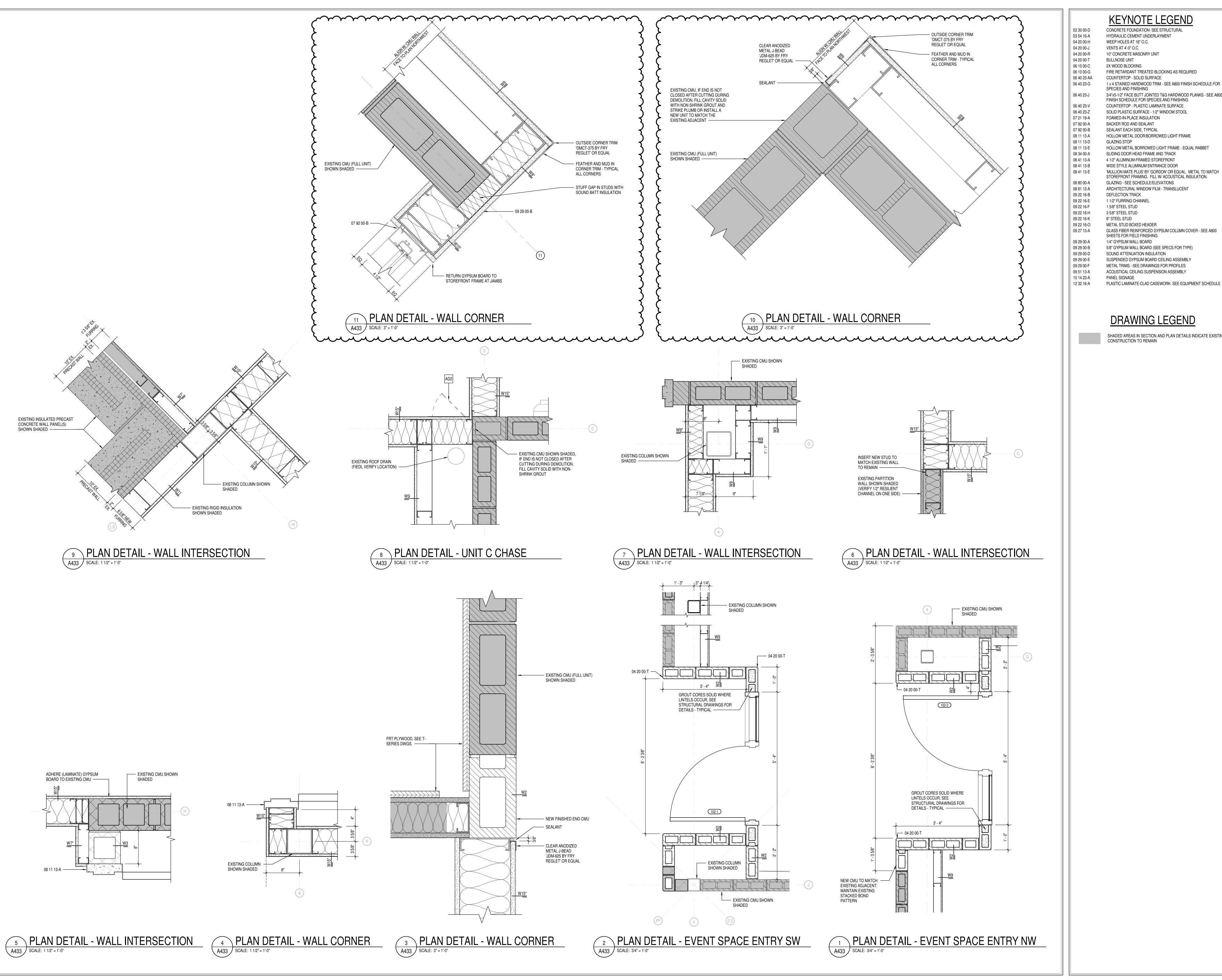
# REVISIONS: ADDENDUM #1 11/14/2025

ISSUE DATE | DRAWN BY | CHECKED BY JBW 11/07/2025

> DRAWING TITLE: SECTIONS

CERTIFIED BY:

DRAWING NUMBER A302



**KEYNOTE LEGEND** 

CONCRETE FOUNDATION- SEE STRUCTURAL HYDRAULIC CEMENT UNDERLAYMENT WEEP HOLES AT 16" O.C. VENTS AT 4'-0" O.C.

10" CONCRETE MASONRY UNIT **BULLNOSE UNIT** 2X WOOD BLOCKING COUNTERTOP - SOLID SURFACE

FIRE RETARDANT TREATED BLOCKING AS REQUIRED 1 x 4 STAINED HARDWOOD TRIM - SEE A800 FINISH SCHEDULE FOR SPECIES AND FINISHING 3/4"x5-1/2" FACE BUTT JOINTED T&G HARDWOOD PLANKS - SEE A800 FINISH SCHEDULE FOR SPECIES AND FINISHING COUNTERTOP - PLASTIC LAMINATE SURFACE SOLID PLASTIC SURFACE - 1/2" WINDOW STOOL

**GLAZING STOP** HOLLOW METAL BORROWED LIGHT FRAME - EQUAL RABBET SLIDING DOOR HEAD FRAME AND TRACK 4 1/2" ALUMINUM-FRAMED STOREFRONT WIDE STYLE ALUMINUM ENTRANCE DOOR 'MULLION MATE PLUS' BY 'GORDON' OR EQUAL. METAL TO MATCH

STOREFRONT FRAMING. FILL W/ ACOUSTICAL INSULATION. GLAZING - SEE SCHEDULE/ELEVATIONS ARCHITECTURAL WINDOW FILM - TRANSLUCENT DEFLECTION TRACK 1 1/2" FURRING CHANNEL

METAL STUD BOXED HEADER GLASS FIBER REINFORCED GYPSUM COLUMN COVER - SEE A800 SHEETS FOR FIELD FINISHING 1/4" GYPSUM WALL BOARD 5/8" GYPSUM WALL BOARD (SEE SPECS FOR TYPE)

SOUND ATTENUATION INSULATION SUSPENDED GYPSUM BOARD CEILING ASSEMBLY METAL TRIMS - SEE DRAWINGS FOR PROFILES ACOUSTICAL CEILING SUSPENSION ASSEMBLY PANEL SIGNAGE

## DRAWING LEGEND

SHADED AREAS IN SECTION AND PLAN DETAILS INDICATE EXISTING CONSTRUCTION TO REMAIN

CENTER STUDENT

SCOPE DRAWINGS: These drawings indicate the general scope of the project in terms of architectural design concept, the dimensions of the building, the major architectural elements and the type of structural, mechanical and electrical systems.

The drawings do not necessarily indicate or describe all work required for full performance and completion of the requirements of the Contract.

On the basis of the general scope indicated or described, the trade contractors shall furnish all items required for the proper execution and completion of the work.

> # REVISIONS: ADDENDUM #1 11/14/2025

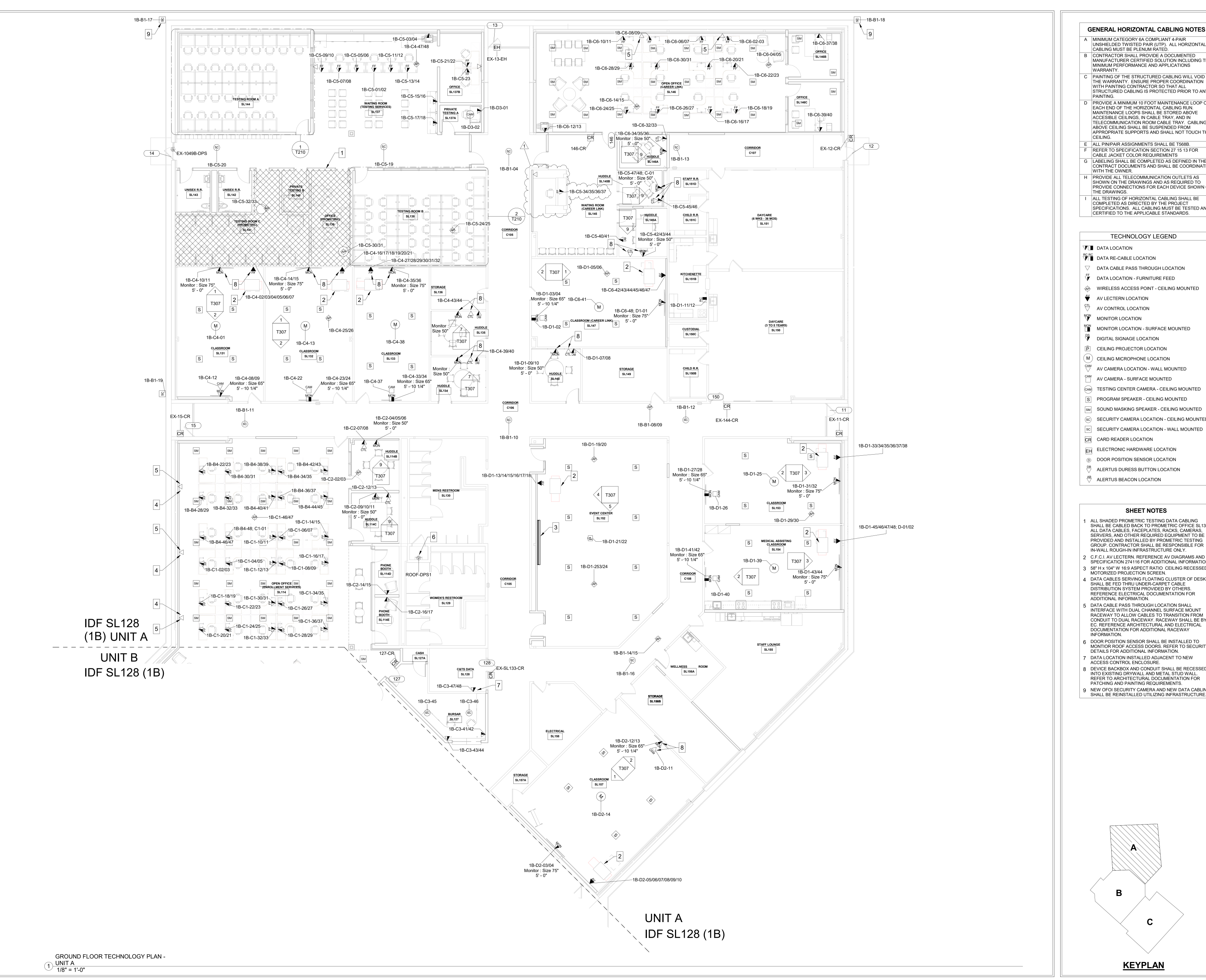
ISSUE DATE DRAWN BY CHECKED BY

JBW 11/07/2025

DRAWING TITLE: PLAN DETAILS

CERTIFIED BY:

DRAWING NUMBER A433



### **GENERAL HORIZONTAL CABLING NOTES**

- A MINIMUM CATEGORY 6A COMPLIANT 4-PAIR UNSHIELDED TWISTED PAIR (UTP). ALL HORIZONTAL
- CABLING MUST BE PLENUM RATED. B CONTRACTOR SHALL PROVIDE A DOCUMENTED MANUFACTURER CERTIFIED SOLUTION INCLUDING THE MINIMUM PERFORMANCE AND APPLICATIONS
- C PAINTING OF THE STRUCTURED CABLING WILL VOID THE WARRANTY. ENSURE PROPER COORDINATION WITH PAINTING CONTRACTOR SO THAT ALL
- STRUCTURED CABLING IS PROTECTED PRIOR TO ANY PAINTING. D PROVIDE A MINIMUM 10 FOOT MAINTENANCE LOOP ON EACH END OF THE HORIZONTAL CABLING RUN.
- MAINTENANCE LOOPS SHALL BE STORED ABOVE ACCESIBLE CEILINGS, IN CABLE TRAY, AND IN TELECOMMUNICATION ROOM CABLE TRAY. CABLING ABOVE CEILING SHALL BE SUSPENDED FROM APPROPRIATE SUPPORTS AND SHALL NOT TOUCH THE
- E ALL PIN/PAIR ASSIGNMENTS SHALL BE T568B.
- F REFER TO SPECIFICATION SECTION 27 15 13 FOR CABLE JACKET COLOR REQUIREMENTS
- G LABELING SHALL BE COMPLETED AS DEFINED IN THE CONTRACT DOCUMENTS AND SHALL BE COORDINATED WITH THE OWNER.
- H PROVIDE ALL TELECOMMUNICATION OUTLETS AS SHOWN ON THE DRAWINGS AND AS REQUIRED TO PROVIDE CONNECTIONS FOR EACH DEVICE SHOWN ON
- THE DRAWINGS. I ALL TESTING OF HORIZONTAL CABLING SHALL BE
- COMPLETED AS DIRECTED BY THE PROJECT SPECIFICATIONS. ALL CABLING MUST BE TESTED AND CERTIFIED TO THE APPLICABLE STANDARDS.

### TECHNOLOGY LEGEND

- **▼** DATA LOCATION
- DATA RE-CABLE LOCATION
- DATA CABLE PASS THROUGH LOCATION DATA LOCATION - FURNITURE FEED
- WIRELESS ACCESS POINT CEILING MOUNTED AV LECTERN LOCATION
- AV CONTROL LOCATION
- MONITOR LOCATION
- MONITOR LOCATION SURFACE MOUNTED
- DIGITAL SIGNAGE LOCATION
- ( M ) CEILING MICROPHONE LOCATION
- AV CAMERA LOCATION WALL MOUNTED
- AV CAMERA SURFACE MOUNTED
- (CAM) TESTING CENTER CAMERA CEILING MOUNTED
- S PROGRAM SPEAKER CEILING MOUNTED SM SOUND MASKING SPEAKER - CEILING MOUNTED
- (SC) SECURITY CAMERA LOCATION CEILING MOUNTED
- SC SECURITY CAMERA LOCATION WALL MOUNTED
- CR CARD READER LOCATION
- ELECTRONIC HARDWARE LOCATION
- DOOR POSITION SENSOR LOCATION
- ALERTUS DURESS BUTTON LOCATION
- ALERTUS BEACON LOCATION

## **SHEET NOTES**

- 1 ALL SHADED PROMETRIC TESTING DATA CABLING SHALL BE CABLED BACK TO PROMETRIC OFFICE SL139. ALL DATA CABLES, FACEPLATES, RACKS, CAMERAS, SERVERS, AND OTHER REQUIRED EQUIPMENT TO BE PROVIDED AND INSTALLED BY PROMETRIC TESTING
- IN-WALL ROUGH-IN INFRASTRUCTURE ONLY. 2 C.F.C.I. AV LECTERN. REFERENCE AV DIAGRAMS AND SPECIFICATION 274116 FOR ADDITIONAL INFORMATION. 3 58" H x 104" W 16:9 ASPECT RATIO CEILING RECESSED
- MOTORIZED PROJECTION SCREEN. 4 DATA CABLES SERVING FLOATING CLUSTER OF DESKS SHALL BE FED THRU UNDER-CARPET CABLE
- DISTRIBUTION SYSTEM PROVIDED BY OTHERS. REFERENCE ELECTRICAL DOCUMENTATION FOR ADDITIONAL INFORMATION. DATA CABLE PASS THROUGH LOCATION SHALL
- INTERFACE WITH DUAL CHANNEL SURFACE MOUNT RACEWAY TO ALLOW CABLES TO TRANSITION FROM CONDUIT TO DUAL RACEWAY. RACEWAY SHALL BE BY EC. REFERENCE ARCHITECTURAL AND ELECTRICAL DOCUMENTATION FOR ADDITIONAL RACEWAY INFORMATION.
- 6 DOOR POSITION SENSOR SHALL BE INSTALLED TO MONTIOR ROOF ACCESS DOORS. REFER TO SECURITY DETAILS FOR ADDITIONAL INFORMATION.
- 7 DATA LOCATION INSTALLED ADJACENT TO NEW
- ACCESS CONTROL ENCLOSURE. DEVICE BACKBOX AND CONDUIT SHALL BE RECESSED
- INTO EXISTING DRYWALL AND METAL STUD WALL. REFER TO ARCHITECTURAL DOCUMENTATION FOR PATCHING AND PAINTING REQUIREMENTS.
- 9 NEW OFOI SECURITY CAMERA AND NEW DATA CABLING SHALL BE REINSTALLED UTILIZING INFRASTRUCTURE.

**KEYPLAN** 



/ COLLEGE URE PROJ TECH COMMUNITY (WAYNE RESTRUCTUR  $\overline{\mathcal{O}}$ 出 STUDENT

SCOPE DRAWINGS: These drawings indicate the general scope of the project in terms of architectural design concept, the dimensions of the building, the major architectural elements and the type of structural, mechanical and electrical systems.

The drawings do not necessarily indicate or describe all work required for full performance and completion of the requirements of the Contract.

On the basis of the general scope indicated or described, the trade contractors shall furnish all items required for the the trade contractors shall furnish all items required for the proper execution and completion of the work.

ADDENDUM 01 11/14/2025

REVISIONS:

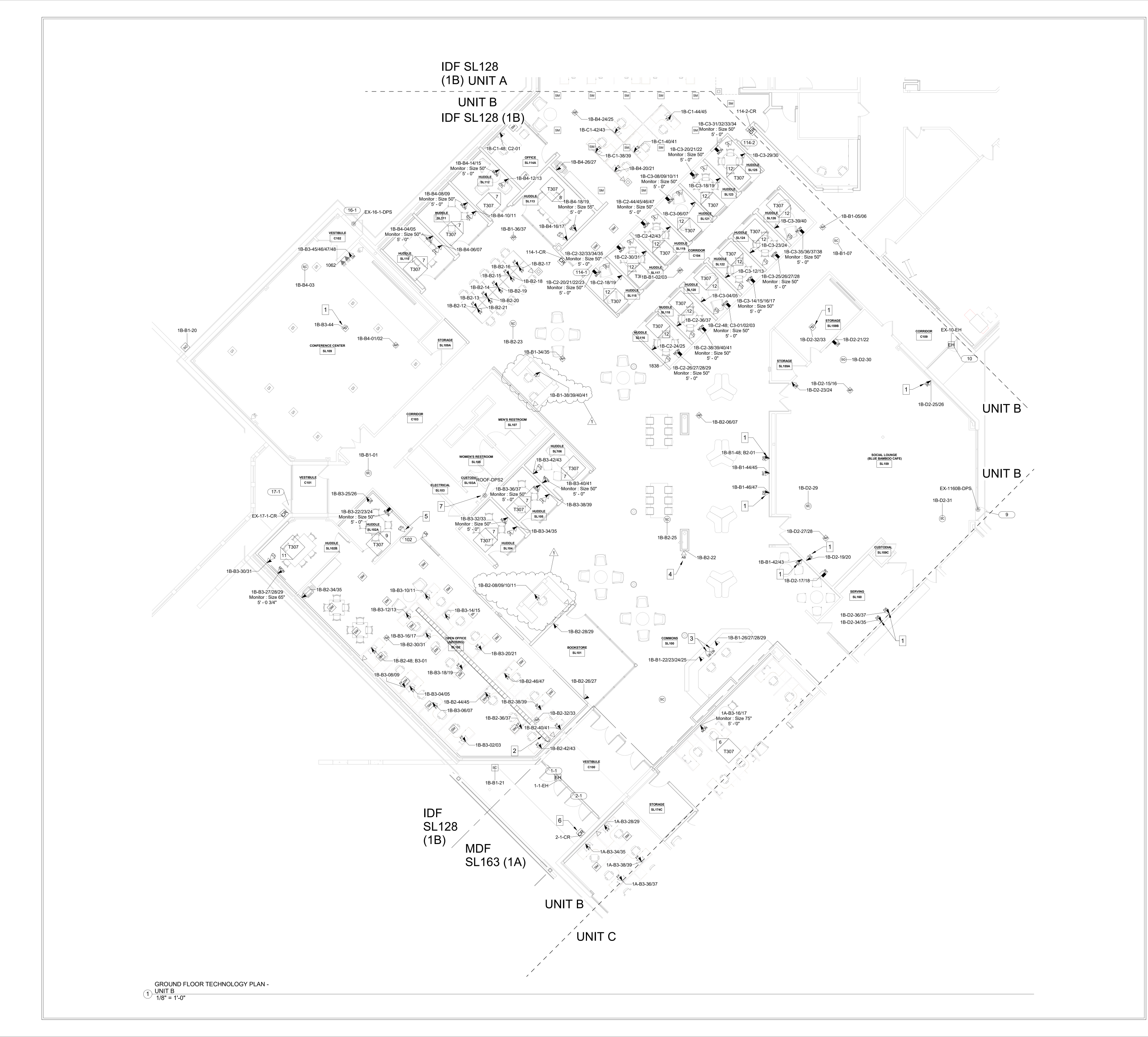
ISSUE DATE | DRAWN BY | CHECKED BY

11/07/2025

DRAWING TITLE: GROUND FLOOR TECHNOLOGY PLAN - UNIT A



DRAWING NUMBER T201A



**GENERAL HORIZONTAL CABLING NOTES** 

- A MINIMUM CATEGORY 6A COMPLIANT 4-PAIR UNSHIELDED TWISTED PAIR (UTP). ALL HORIZONTAL
- CABLING MUST BE PLENUM RATED. B CONTRACTOR SHALL PROVIDE A DOCUMENTED MANUFACTURER CERTIFIED SOLUTION INCLUDING THE MINIMUM PERFORMANCE AND APPLICATIONS
- C PAINTING OF THE STRUCTURED CABLING WILL VOID THE WARRANTY. ENSURE PROPER COORDINATION
- WITH PAINTING CONTRACTOR SO THAT ALL STRUCTURED CABLING IS PROTECTED PRIOR TO ANY PAINTING. D PROVIDE A MINIMUM 10 FOOT MAINTENANCE LOOP ON EACH END OF THE HORIZONTAL CABLING RUN. MAINTENANCE LOOPS SHALL BE STORED ABOVE
- ACCESIBLE CEILINGS, IN CABLE TRAY, AND IN TELECOMMUNICATION ROOM CABLE TRAY. CABLING ABOVE CEILING SHALL BE SUSPENDED FROM APPROPRIATE SUPPORTS AND SHALL NOT TOUCH THE
- E ALL PIN/PAIR ASSIGNMENTS SHALL BE T568B. F REFER TO SPECIFICATION SECTION 27 15 13 FOR
- CABLE JACKET COLOR REQUIREMENTS G LABELING SHALL BE COMPLETED AS DEFINED IN THE CONTRACT DOCUMENTS AND SHALL BE COORDINATED WITH THE OWNER.
- H PROVIDE ALL TELECOMMUNICATION OUTLETS AS SHOWN ON THE DRAWINGS AND AS REQUIRED TO PROVIDE CONNECTIONS FOR EACH DEVICE SHOWN ON THE DRAWINGS.
- I ALL TESTING OF HORIZONTAL CABLING SHALL BE COMPLETED AS DIRECTED BY THE PROJECT SPECIFICATIONS. ALL CABLING MUST BE TESTED AND CERTIFIED TO THE APPLICABLE STANDARDS.
- TECHNOLOGY LEGEND
- **▼** DATA LOCATION
- DATA RE-CABLE LOCATION
- DATA CABLE PASS THROUGH LOCATION
- DATA LOCATION FURNITURE FEED
- WIRELESS ACCESS POINT CEILING MOUNTED AV LECTERN LOCATION
- AV CONTROL LOCATION
- MONITOR LOCATION
- MONITOR LOCATION SURFACE MOUNTED
- DIGITAL SIGNAGE LOCATION
- P CEILING PROJECTOR LOCATION ( M ) CEILING MICROPHONE LOCATION
- AV CAMERA LOCATION WALL MOUNTED
- AV CAMERA SURFACE MOUNTED
- (CAM) TESTING CENTER CAMERA CEILING MOUNTED
- S PROGRAM SPEAKER CEILING MOUNTED
- SM SOUND MASKING SPEAKER CEILING MOUNTED
- (SC) SECURITY CAMERA LOCATION CEILING MOUNTED
- SC SECURITY CAMERA LOCATION WALL MOUNTED
- CR CARD READER LOCATION
- ELECTRONIC HARDWARE LOCATION
- DOOR POSITION SENSOR LOCATION ALERTUS DURESS BUTTON LOCATION
- ALERTUS BEACON LOCATION

## SHEET NOTES

- CONTRACTOR SHALL CAREFULLY REMOVE DEVICE AND ASSOCIATED EQUIPMENT AND TEMPORARLY STORE IN SAFE AREA TO ALLOW FOR DEMOLITION OF EXISTING DATA CABLING AND RECABLING WITH NEW CAT 6A CABLE. UPON COMMENCEMENT OF RECABLE, CONRACTOR SHALL REINSTALL DEVICE AT ORIGINAL
- SHALL BE FED THRU UNDER-CARPET CABLE DISTRIBUTION SYSTEM PROVIDED BY OTHERS. REFERENCE ARCHITECTURAL AND ELECTRICAL DOCUMENTATION FOR ADDITIONAL INFORMATION. 3 EXISTING ALERTUS DURESS BUTTONS TO BE REINSTALLED ON FACE OF SECURITY DESK BETWEEN THE STAFF AND VISITOR COUNTER TOPS. BUTTONS

2 DATA CABLES SERVING FLOATING CLUSTER OF DESKS

- SHALL BE RECABLED TO NEW ALERTUS BEACON LOCATION WITHIN COMMONS SL100. NEW CABLING SHALL FOLLOW MANUFACTURER RECOMMENDATIONS. CONFIRM FINAL LOCATION WITH OWNER PRIOR TO INSTALLATION. UNDER BASE BID, EXISTING ALERTUS BEACON TO BE
- ALARM BID IS ACCEPTED, BEACON SHALL BE INSTALLED UNDER MAIN SECURITY DESK. BEACON SHALL BE RECABLED TO NEW BUTTON LOCATIONS AT MAIN SECURITY DESK WITHIN COMMONS SL100. CONFIRM FINAL LOCATION WITH OWNER PRIOR TO INSTALLATION. 5 DEVICE BACKBOX AND CONDUIT SHALL BE RECESSED

REINSTALLED ON COLUMN WRAP. IF ALTERNATE FIRE

- INTO EXISTING DRYWALL AND METAL STUD WALL. REFER TO ARCHITECTURAL DOCUMENTATION FOR PATCHING AND PAINTING REQUIREMENTS.
- INSTALL CARD READER AT EXISTING BOX LOCATION WITHIN CONCRETE WALL.
- 7 DOOR POSITION SENSOR SHALL BE INSTALLED TO

**KEYPLAN** 

MONTIOR ROOF ACCESS DOORS. REFER TO SECURITY DETAILS FOR ADDITIONAL INFORMATION.



CENTER COMMUNITY COLLEG RESTRUCTURE PRO 出 STUDENT

SCOPE DRAWINGS: These drawings indicate the general scope of the project in terms of architectural design concept, the dimensions of the building, the major architectural elements and the type of structural, mechanical and electrical systems.

The drawings do not necessarily indicate or describe all work required for full performance and completion of the requirements of the Contract.

On the basis of the general scope indicated or described, the trade contractors shall furnish all items required for the

3701

REVISIONS: ADDENDUM 01 11/14/2025

the trade contractors shall furnish all items required for the proper execution and completion of the work.

ISSUE DATE | DRAWN BY | CHECKED BY

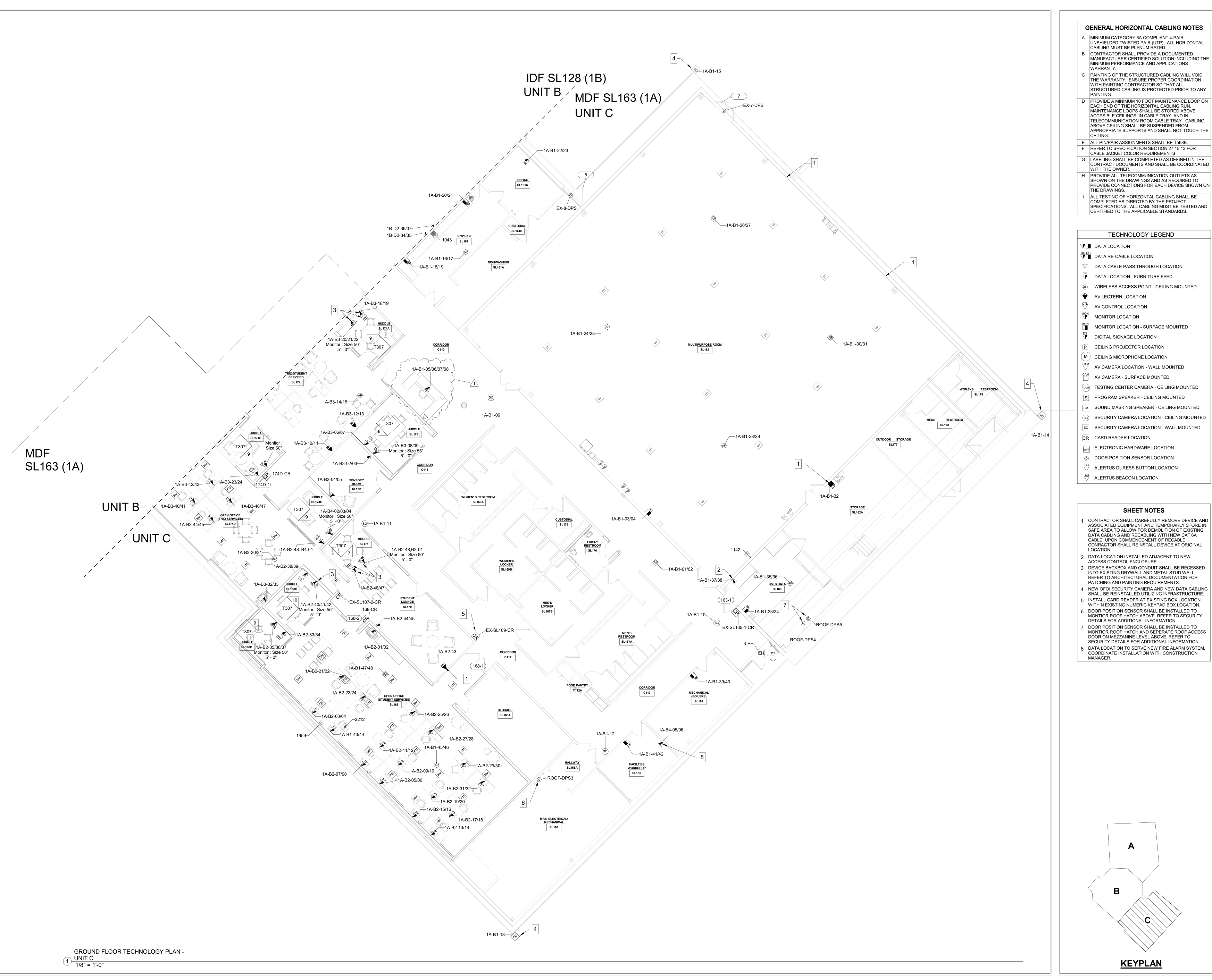
MRF

11/07/2025

DRAWING TITLE: GROUND FLOOR TECHNOLOGY PLAN - UNIT B



DRAWING NUMBER T201B





- A MINIMUM CATEGORY 6A COMPLIANT 4-PAIR
- UNSHIELDED TWISTED PAIR (UTP). ALL HORIZONTAL CABLING MUST BE PLENUM RATED. B CONTRACTOR SHALL PROVIDE A DOCUMENTED MANUFACTURER CERTIFIED SOLUTION INCLUDING THE
- MINIMUM PERFORMANCE AND APPLICATIONS
- C PAINTING OF THE STRUCTURED CABLING WILL VOID THE WARRANTY. ENSURE PROPER COORDINATION WITH PAINTING CONTRACTOR SO THAT ALL STRUCTURED CABLING IS PROTECTED PRIOR TO ANY PAINTING. D PROVIDE A MINIMUM 10 FOOT MAINTENANCE LOOP ON
- EACH END OF THE HORIZONTAL CABLING RUN. MAINTENANCE LOOPS SHALL BE STORED ABOVE ACCESIBLE CEILINGS, IN CABLE TRAY, AND IN TELECOMMUNICATION ROOM CABLE TRAY. CABLING ABOVE CEILING SHALL BE SUSPENDED FROM APPROPRIATE SUPPORTS AND SHALL NOT TOUCH THE

**IVY TECH** 

- E ALL PIN/PAIR ASSIGNMENTS SHALL BE T568B. F REFER TO SPECIFICATION SECTION 27 15 13 FOR
- CABLE JACKET COLOR REQUIREMENTS G LABELING SHALL BE COMPLETED AS DEFINED IN THE
- WITH THE OWNER. H PROVIDE ALL TELECOMMUNICATION OUTLETS AS
- SHOWN ON THE DRAWINGS AND AS REQUIRED TO PROVIDE CONNECTIONS FOR EACH DEVICE SHOWN ON THE DRAWINGS.
- I ALL TESTING OF HORIZONTAL CABLING SHALL BE COMPLETED AS DIRECTED BY THE PROJECT SPECIFICATIONS. ALL CABLING MUST BE TESTED AND CERTIFIED TO THE APPLICABLE STANDARDS.

## TECHNOLOGY LEGEND

- RC RC

  T DATA RE-CABLE LOCATION
- DATA CABLE PASS THROUGH LOCATION
- DATA LOCATION FURNITURE FEED
- WIRELESS ACCESS POINT CEILING MOUNTED
- AV LECTERN LOCATION
- AV CONTROL LOCATION
- MONITOR LOCATION
- MONITOR LOCATION SURFACE MOUNTED
- DIGITAL SIGNAGE LOCATION
- ( M ) CEILING MICROPHONE LOCATION
- AV CAMERA LOCATION WALL MOUNTED
- AV CAMERA SURFACE MOUNTED
- (CAM) TESTING CENTER CAMERA CEILING MOUNTED
- S PROGRAM SPEAKER CEILING MOUNTED
- SM SOUND MASKING SPEAKER CEILING MOUNTED
- (SC) SECURITY CAMERA LOCATION CEILING MOUNTED
- SC SECURITY CAMERA LOCATION WALL MOUNTED
- CR CARD READER LOCATION
- FH ELECTRONIC HARDWARE LOCATION
- DOOR POSITION SENSOR LOCATION
- ALERTUS DURESS BUTTON LOCATION
- ALERTUS BEACON LOCATION

## **SHEET NOTES**

- CONTRACTOR SHALL CAREFULLY REMOVE DEVICE AND ASSOCIATED EQUIPMENT AND TEMPORARLY STORE IN SAFE AREA TO ALLOW FOR DEMOLITION OF EXISTING DATA CABLING AND RECABLING WITH NEW CAT 6A CABLE. UPON COMMENCEMENT OF RECABLE, CONRACTOR SHALL REINSTALL DEVICE AT ORIGINAL
- 2 DATA LOCATION INSTALLED ADJACENT TO NEW ACCESS CONTROL ENCLOSURE.
- 3 DEVICE BACKBOX AND CONDUIT SHALL BE RECESSED INTO EXISTING DRYWALL AND METAL STUD WALL. REFER TO ARCHITECTURAL DOCUMENTATION FOR
- PATCHING AND PAINTING REQUIREMENTS. 4 NEW OFOI SECURITY CAMERA AND NEW DATA CABLING
- INSTALL CARD READER AT EXISTING BOX LOCATION WITHIN EXISTING NUMERIC KEYPAD BOX LOCATION.
- DOOR POSITION SENSOR SHALL BE INSTALLED TO MONTIOR ROOF HATCH ABOVE. REFER TO SECURITY
- DETAILS FOR ADDITIONAL INFORMATION. DOOR POSITION SENSOR SHALL BE INSTALLED TO
- MONTIOR ROOF HATCH AND SEPERATE ROOF ACCESS DOOR ON MEZZANINE LEVEL ABOVE. REFER TO SECURITY DETAILS FOR ADDITIONAL INFORMATION.
- 8 DATA LOCATION TO SERVE NEW FIRE ALARM SYSTEM. COORDINATE INSTALLATION WITH CONSTRUCTION MANAGER.

**KEYPLAN** 

11/07/2025 DRAWING TITLE: GROUND FLOOR

ISSUE DATE | DRAWN BY | CHECKED BY

/ TECH COMMUNITY COLLEGE WAYNE RESTRUCTURE PROJE

CENTER

LEE

STUDENT

SCOPE DRAWINGS:
These drawings indicate the general scope of the project in terms of architectural design concept, the dimensions of the building, the major architectural elements and the type of structural, mechanical and electrical systems.

The drawings do not necessarily indicate or describe all work required for full performance and completion of the requirements of the Contract.

On the basis of the general scope indicated or described, the trade contractors shall furnish all items required for the

the trade contractors shall furnish all items required for the proper execution and completion of the work.

REVISIONS:

ADDENDUM 01 11/14/2025

TECHNOLOGY PLAN - UNIT C



DRAWING NUMBER T201C

ROOM NUMBER C103	TELECOM ROOM	DATA PORTS	1B-B1-01	COMMENTS  SECURITY CAMERA - CEILING MOUNTED
C104 C105 C105	128 128 128	2 1 2	1B-B1-02/03 1B-B1-04 1B-B1-05/06	WIRELESS ACCESS POINT - CEILING MOUNTED  SECURITY CAMERA - CEILING MOUNTED  WIRELESS ACCESS POINT - CEILING MOUNTED
C105 C106	128 128	1 2	1B-B1-07 1B-B1-08/09	SECURITY CAMERA - CEILING MOUNTED WIRELESS ACCESS POINT - CEILING MOUNTED
C106 C106	128 128	1 1	1B-B1-10 1B-B1-11	SECURITY CAMERA - CEILING MOUNTED SECURITY CAMERA - CEILING MOUNTED
C106 C107 C108	128 128 128	1 1 2	1B-B1-12 1B-B1-13 1B-B1-14/15	SECURITY CAMERA - CEILING MOUNTED  SECURITY CAMERA - CEILING MOUNTED  WIRELESS ACCESS POINT - CEILING MOUNTED
C108 EXT	128 128	1	1B-B1-16 1B-B1-17	SECURITY CAMERA - CEILING MOUNTED  SECURITY CAMERA - WALL MOUNTED
EXT	128 128	1 1	1B-B1-18 1B-B1-19	SECURITY CAMERA - WALL MOUNTED SECURITY CAMERA - WALL MOUNTED
EXT	128 128	1	1B-B1-20 1B-B1-21	SECURITY CAMERA - WALL MOUNTED SECURITY CAMERA - WALL MOUNTED
SL100 SL100 SL100	128 128 128	4 4 2	1B-B1-22/23/24/25 1B-B1-26/27/28/29 1B-B1-34/35	DATA LOCATION  DATA LOCATION  WIRELESS ACCESS POINT - CEILING MOUNTED
SL100 SL100 SL100	128 128	2 4	1B-B1-36/37 1B-B1-38/39/40/41	WIRELESS ACCESS POINT - CEILING MOUNTED  DATA LOCATION - FURNITURE FEED
SL100 SL100	128 128	2 2	1B-B1-42/43 1B-B1-44/45	DIGITIAL SIGNAGE LOCATION  DATA RE-CABLE LOCATION
SL100 SL100 SL100	128 128 128	2 2 2	1B-B1-46/47 1B-B1-48; B2-01 1B-B2-06/07	DIGITIAL SIGNAGE LOCATION  DIGITIAL SIGNAGE LOCATION  WIRELESS ACCESS POINT - CEILING MOUNTED
SL100 SL100 SL100	128 128	4	1B-B2-08/09/10/11 1B-B2-12	DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED
SL100 SL100	128 128	1 1	1B-B2-13 1B-B2-14	DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED
SL100 SL100	128 128	1	1B-B2-15 1B-B2-16	DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED
SL100 SL100 SL100	128 128 128	1 1 1	1B-B2-17 1B-B2-18 1B-B2-19	DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED
SL100 SL100	128 128	1 1	1B-B2-20 1B-B2-21	DATA LOCATION - FURNITURE FEED DATA LOCATION - FURNITURE FEED
SL100 SL100	128 128	1 1	1B-B2-22 1B-B2-23	ALERTUS BEACON LOCATION  SECURITY CAMERA - CEILING MOUNTED
SL100 SL100 SL101	128 128 128	1 1 2	1B-B2-24 1B-B2-25 1B-B2-26/27	SECURITY CAMERA - CEILING MOUNTED  SECURITY CAMERA - CEILING MOUNTED  DATA LOCATION
SL101 SL102	128 128	2 2	1B-B2-28/29 1B-B2-30/31	DATA LOCATION  DATA LOCATION  WIRELESS ACCESS POINT - CEILING MOUNTED
SL102 SL102	128 128	2 2	1B-B2-32/33 1B-B2-34/35	WIRELESS ACCESS POINT - CEILING MOUNTED DATA LOCATION
SL102 SL102 SL102	128 128 128	2 2 2	1B-B2-36/37 1B-B2-38/39 1B-B2-40/41	DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED
SL102 SL102 SL102	128 128	2 2 2	1B-B2-42/43 1B-B2-44/45	DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED
SL102 SL102	128 128	2 2	1B-B2-46/47 1B-B2-48; B3-01	DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED
SL102 SL102 SL102	128 128 128	2 2 2	1B-B3-02/03 1B-B3-04/05 1B-B3-06/07	DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED
SL102 SL102 SL102	128 128 128	2 2 2	1B-B3-06/07 1B-B3-08/09 1B-B3-10/11	DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED
SL102 SL102	128 128	2 2	1B-B3-12/13 1B-B3-14/15	DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED
SL102 SL102	128 128	2 2	1B-B3-16/17 1B-B3-18/19	DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED
SL102 SL102A SL102A	128 128 128	3 2	1B-B3-20/21 1B-B3-22/23/24 1B-B3-25/26	DATA LOCATION - FURNITURE FEED  MONITOR LOCATION  DATA RE-CABLE LOCATION
SL102B SL102B	128 128	3 2	1B-B3-27/28/29 1B-B3-30/31	MONITOR LOCATION  DATA LOCATION
SL104 SL104	128 128	2 2	1B-B3-32/33 1B-B3-34/35	MONITOR LOCATION DATA LOCATION
SL105 SL105 SL106	128 128 128	2 2 2	1B-B3-36/37 1B-B3-38/39 1B-B3-40/41	MONITOR LOCATION  DATA LOCATION  MONITOR LOCATION
SL106 SL106 SL109	128 128	2 1	1B-B3-42/43 1B-B3-44	DATA LOCATION PROJECTOR LOCATION
SL109 SL109	128 128	4 2	1B-B3-45/46/47/48 1B-B4-01/02	DATA RE-CABLE LOCATION WIRELESS ACCESS POINT - CEILING MOUNTED
SL109 SL110	128 128	2	1B-B4-03 1B-B4-04/05	SECURITY CAMERA - CEILING MOUNTED  MONITOR LOCATION
SL110 SL111 SL111	128 128 128	2 2 2	1B-B4-06/07 1B-B4-08/09 1B-B4-10/11	DATA LOCATION  MONITOR LOCATION  DATA LOCATION
SL112 SL112	128 128	2 2	1B-B4-12/13 1B-B4-14/15	DATA LOCATION  MONITOR LOCATION
SL113 SL113	128 128	2 2	1B-B4-16/17 1B-B4-18/19	DATA LOCATION MONITOR LOCATION
SL114 SL114 SL114	128 128 128	2 2 2	1B-B4-20/21 1B-B4-22/23 1B-B4-24/25	DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED  WIRELESS ACCESS POINT - CEILING MOUNTED
SL114 SL114 SL114	128 128 128	2 2 2	1B-B4-24/25 1B-B4-26/27 1B-B4-28/29	DATA LOCATION  DATA LOCATION - FURNITURE FEED
SL114 SL114	128 128	2 2	1B-B4-30/31 1B-B4-32/33	DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED
SL114 SL114	128 128	2 2	1B-B4-34/35 1B-B4-36/37	DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED
SL114 SL114 SL114	128 128 128	2 2 2	1B-B4-38/39 1B-B4-40/41 1B-B4-42/43	DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED
SL114 SL114 SL114	128 128	2 2	1B-B4-44/45 1B-B4-46/47	DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED
SL114 SL114	128 128	2 2	1B-B4-48; C1-01 1B-C1-02/03	DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED
SL114 SL114 SL114	128 128 128	2 2 2	1B-C1-04/05 1B-C1-06/07 1B-C1-08/09	DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED
SL114 SL114 SL114	128 128	2 2 2	1B-C1-10/11 1B-C1-12/13	DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED
SL114 SL114	128 128	2 2	1B-C1-14/15 1B-C1-16/17	DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED
SL114 SL114 SL114	128 128 128	2 2 2	1B-C1-18/19 1B-C1-20/21 1B-C1-22/23	DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED
SL114 SL114 SL114	128 128 128	2 2 2	1B-C1-22/23 1B-C1-24/25 1B-C1-26/27	DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED
SL114 SL114	128 128	2 2	1B-C1-28/29 1B-C1-30/31	DATA LOCATION - FURNITURE FEED DATA LOCATION - FURNITURE FEED
SL114 SL114	128 128	2 2	1B-C1-32/33 1B-C1-34/35	DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED
SL114 SL114 SL114	128 128 128	2 2 2	1B-C1-36/37 1B-C1-38/39 1B-C1-40/41	DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED
SL114 SL114 SL114	128 128 128	2 2 2	1B-C1-40/41 1B-C1-42/43 1B-C1-44/45	DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED
SL114 SL114A	128 128	2 2	1B-C1-46/47 1B-C1-48; C2-01	WIRELESS ACCESS POINT - CEILING MOUNTED DATA LOCATION
SL114B SL114B	128 128	2 3	1B-C2-02/03 1B-C2-04/05/06	WIRELESS ACCESS POINT - CEILING MOUNTED  MONITOR LOCATION
SL114B SL114C SL114C	128 128 128	2 3 2	1B-C2-07/08 1B-C2-09/10/11 1B-C2-12/13	DATA LOCATION  MONITOR LOCATION  DATA LOCATION
SL114D SL114E	128 128	2 2	1B-C2-14/15 1B-C2-16/17	DATA LOCATION  DATA LOCATION  DATA LOCATION
SL115 SL115	128 128	2 4	1B-C2-18/19 1B-C2-20/21/22/23	DATA LOCATION  MONITOR LOCATION - SURFACE MOUNTED
SL116 SL116	128 128	2 4	1B-C2-24/25 1B-C2-26/27/28/29	DATA LOCATION  MONITOR LOCATION - SURFACE MOUNTED

ROOM UMBER	TELECOM ROOM	DATA PORTS	LABEL	COMMENTS
SL117 SL117	128 128	2 4	1B-C2-30/31 1B-C2-32/33/34/35	DATA LOCATION MONITOR LOCATION - SURFACE MOUNTED
SL118 SL118	128 128	2 4	1B-C2-36/37 1B-C2-38/39/40/41	DATA LOCATION  MONITOR LOCATION - SURFACE MOUNTED
SL119 SL119 SL120	128 128 128	2 4 4	1B-C2-42/43 1B-C2-44/45/46/47 1B-C2-48: C3-01/02/03	MONITOR LOCATION - SURFACE MOUNTED  MONITOR LOCATION - SURFACE MOUNTED
SL120 SL120 SL121	128 128 128	2 2	1B-C2-48; C3-01/02/03 1B-C3-04/05 1B-C3-06/07	MONITOR LOCATION - SURFACE MOUNTED  DATA LOCATION  DATA LOCATION
SL121 SL121 SL122	128 128 128	4 2	1B-C3-08/09/10/11 1B-C3-12/13	MONITOR LOCATION - SURFACE MOUNTED  DATA LOCATION
SL122 SL123	128 128	4 2	1B-C3-14/15/16/17 1B-C3-18/19	MONITOR LOCATION - SURFACE MOUNTED DATA LOCATION
SL123 SL124	128 128	4 2	1B-C3-20/21/22 1B-C3-23/24	MONITOR LOCATION - SURFACE MOUNTED DATA LOCATION
SL124 SL125	128 128	2	1B-C3-25/26/27/28 1B-C3-29/30	MONITOR LOCATION - SURFACE MOUNTED  DATA LOCATION
SL125 SL126 SL126	128 128 128	4 4 2	1B-C3-31/32/33/34 1B-C3-35/36/37/38 1B-C3-39/40	MONITOR LOCATION - SURFACE MOUNTED  MONITOR LOCATION - SURFACE MOUNTED  DATA LOCATION
SL127 SL127	128 128	2 2	1B-C3-41/42 1B-C3-43/44	DATA LOCATION  DATA LOCATION  DATA LOCATION
SL127 SL127	128 128		1B-C3-45 1B-C3-46	SECURITY CAMERA - CEILING MOUNTED SECURITY CAMERA - CEILING MOUNTED
SL128 SL131	128 128	2	1B-C3-47/48 1B-C4-01	DATA LOCATION CEILING MOUNTED MICROPHONE LOCATION
SL131 SL131	128 128	6 2	1B-C4-02/03/04/05/06/07 1B-C4-08/09	AV LECTERN LOCATION MONITOR LOCATION
SL131 SL131	128 128	1	1B-C4-10/11 1B-C4-12	MONITOR LOCATION  AV CAMERA LOCATION
SL132 SL132 SL132	128 128 128	1 2 6	1B-C4-13 1B-C4-14/15 1B-C4-16/17/18/19/20/21	CEILING MOUNTED MICROPHONE LOCATION  MONITOR LOCATION  AV LECTERN LOCATION
SL132 SL132	128 128	1 2	1B-C4-22 1B-C4-23/24	AV CAMERA LOCATION - SURFACE MOUNTED  MONITOR LOCATION - SURFACE MOUNTED
SL132 SL133	128 128	2 6	1B-C4-25/26 1B-C4-27/28/29/30/31/32	WIRELESS ACCESS POINT - CEILING MOUNTED  AV LECTERN LOCATION
SL133 SL133	128 128	2 2	1B-C4-33/34 1B-C4-35/36	MONITOR LOCATION - SURFACE MOUNTED  MONITOR LOCATION
SL133 SL133	128 128	1	1B-C4-37 1B-C4-38	AV CAMERA LOCATION - SURFACE MOUNTED CEILING MOUNTED MICROPHONE LOCATION
SL134 SL134 SL135	128 128 128	2 2 2	1B-C4-39/40 1B-C4-41/42 1B-C4-43/44	DATA RE-CABLE LOCATION  MONITOR LOCATION  DATA RE-CABLE LOCATION
SL135 SL135 SL137	128 128 128	2 2 2	1B-C4-43/44 1B-C4-45/46 1B-C4-47/48	MONITOR LOCATION WIRELESS ACCESS POINT - CEILING MOUNTED
SL137 SL137 SL137	128 128 128	2 2	1B-C5-01/02 1B-C5-03/04	DATA LOCATION - FURNITURE FEED  DATA LOCATION
SL137 SL137	128 128	2	1B-C5-05/06 1B-C5-07/08	DATA LOCATION - FURNITURE FEED DATA LOCATION - FURNITURE FEED
SL137 SL137	128 128	2 2	1B-C5-09/10 1B-C5-11/12	DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED
SL137 SL137	128 128	2 2	1B-C5-13/14 1B-C5-15/16	DATA LOCATION  DATA LOCATION
SL137 SL137 SL137	128 128 128	2 1 1	1B-C5-17/18 1B-C5-19 1B-C5-20	DATA LOCATION  SECURITY CAMERA - CEILING MOUNTED  SECURITY CAMERA - CEILING MOUNTED
SL137B SL137B	128 128 128	2	1B-C5-21/22 1B-C5-23	DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED
SL138 SL139	128 128	2 2	1B-C5-24/25 1B-C5-26/27	WIRELESS ACCESS POINT - CEILING MOUNTED RE-CABLE DATA LOCATION - SURFACE MOUNTED
SL139 SL139	128 128	2 2	1B-C5-28/29 1B-C5-30/31	DATA LOCATION WIRELESS ACCESS POINT - CEILING MOUNTED
SL141 SL145	128 128	2 4	1B-C5-32/33 1B-C5-34/35/36/37	DATA DE CARLE LOCATION
SL145A SL145A SL145B	128 128 128	2 3 2	1B-C5-40/41 1B-C5-42/43/44 1B-C5-45/46	DATA RE-CABLE LOCATION  MONITOR LOCATION  DATA LOCATION
SL145B SL145B SL146	128 128 128	3 2	1B-C5-47/48; C-01 1B-C6-02-03	MONITOR LOCATION  DATA LOCATION - FURNITURE FEED
SL146 SL146	128 128	2	1B-C6-04/05 1B-C6-06/07	WIRELESS ACCESS POINT - CEILING MOUNTED  DATA LOCATION - FURNITURE FEED
SL146 SL146	128 128	2 2	1B-C6-08/09 1B-C6-10/11	DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED
SL146 SL146	128 128	2 2	1B-C6-12/13 1B-C6-14/15 1B-C6-16/17	DATA LOCATION WIRELESS ACCESS POINT - CEILING MOUNTED DATA LOCATION - ELIBRITURE EEED
SL146 SL146 SL146	128 128 128	2 2 2	1B-C6-16/17 1B-C6-18/19 1B-C6-20/21	DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED
SL146 SL146 SL146	128 128 128	2 2	1B-C6-22/23 1B-C6-24/25	DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED
SL146 SL146	128 128	2	1B-C6-26/27 1B-C6-28/29	DATA LOCATION - FURNITURE FEED  DATA LOCATION - FURNITURE FEED
SL146 SL146A	128 128	2 2	1B-C6-30/31 1B-C6-32/33	DATA LOCATION - FURNITURE FEED  DATA LOCATION
SL146A SL146B	128 128	3 2	1B-C6-34/35/36 1B-C6-37/38	MONITOR LOCATION  DATA LOCATION
SL146C SL147 SL147	128 128 128	2 1 6	1B-C6-39/40 1B-C6-41 1B-C6-42/43/44/45/46/47	DATA LOCATION  CEILING MOUNTED MICROPHONE LOCATION  AV LECTERN LOCATION
SL147 SL147 SL147	128 128 128	2	1B-C6-42/43/44/45/46/47 1B-C6-48; D1-01 1B-D1-02	MONITOR LOCATION  AV CAMERA LOCATION - SURFACE MOUNTED
SL147 SL147 SL147	128 128	2	1B-D1-03/04 1B-D1-05/06	MONITOR LOCATION - SURFACE MOUNTED WIRELESS ACCESS POINT - CEILING MOUNTED
SL148 SL148	128 128	2 2	1B-D1-07/08 1B-D1-09/10	DATA RE-CABLE LOCATION MONITOR LOCATION
SL151B SL152	128 128	2 6	1B-D1-11/12 1B-D1-13/14/15/16/17/18	RE-CABLE DATA LOCATION - SURFACE MOUNTED  AV LECTERN LOCATION  WIDELESS ACCESS POINT, CEILING MOUNTED
SL152 SL152 SL152	128 128 128	2 2 2	1B-D1-19/20 1B-D1-21/22 1B-D1-253/24	PROJECTOR LOCATION  WIRELESS ACCESS POINT - CEILING MOUNTED  WIRELESS ACCESS POINT - CEILING MOUNTED
SL152 SL153 SL153	128 128 128	2 1 1	1B-D1-253/24 1B-D1-25 1B-D1-26	WIRELESS ACCESS POINT - CEILING MOUNTED CEILING MOUNTED MICROPHONE LOCATION AV CAMERA LOCATION - SURFACE MOUNTED
SL153 SL153 SL153	128 128	2 2	1B-D1-27/28 1B-D1-29/30	MONITOR LOCATION - SURFACE MOUNTED  WIRELESS ACCESS POINT - CEILING MOUNTED
SL153 SL153	128 128	2 6	1B-D1-31/32 1B-D1-33/34/35/36/37/38	MONITOR LOCATION  AV LECTERN LOCATION
SL154 SL154	128 128	1	1B-D1-39 1B-D1-40	CEILING MOUNTED MICROPHONE LOCATION AV CAMERA LOCATION - SURFACE MOUNTED
SL154 SL154	128 128	2 2	1B-D1-41/42 1B-D1-43/44	MONITOR LOCATION - SURFACE MOUNTED  MONITOR LOCATION
SL154 SL157	128 128	6	1B-D1-45/46/47/48; D-01/02 1B-D2-03/04	AV LECTERN LOCATION  MONITOR LOCATION
SL157 SL157 SL157	128 128 128	6 1 2	1B-D2-05/06/07/08/09/10 1B-D2-11 1B-D2-12/13	AV LECTERN LOCATION  AV CAMERA LOCATION  MONITOR LOCATION
SL157 SL157 SL159	128 128 128	1 2	1B-D2-12/13 1B-D2-14 1B-D2-15/16	CEILING MOUNTED MICROPHONE LOCATION WIRELESS ACCESS POINT - CEILING MOUNTED
SL159 SL159 SL159	128 128	2 2	1B-D2-17/18 1B-D2-19/20	RE-CABLE DATA LOCATION - SURFACE MOUNTED DIGITIAL SIGNAGE LOCATION
SL159 SL159	128 128	2 1	1B-D2-13/20 1B-D2-21/22 1B-D2-23/24	RE-CABLE DATA LOCATION - SURFACE MOUNTED DATA RE-CABLE LOCATION
SL159 SL159	128 128	2	1B-D2-25/26 1B-D2-27/28	DIGITIAL SIGNAGE LOCATION WIRELESS ACCESS POINT - CEILING MOUNTED
SL159 SL159	128 128	1	1B-D2-29 1B-D2-30	SECURITY CAMERA - CEILING MOUNTED SECURITY CAMERA - CEILING MOUNTED
SL159 SL159B	128 128	2	1B-D2-31 1B-D2-32/33	PROJECTOR LOCATION
SL160 SL160	128	2 2	1B-D2-34/35 1B-D2-36/37	DIGITIAL SIGNAGE LOCATION DIGITIAL SIGNAGE LOCATION

ROOM NUMBER	TELECOM ROOM	DATA PORTS	LABEL	COMMENTS
SL137A SL137A	128 128	1	1B-D3-01 1B-D3-02	TESTING CENTER DATA LOCATION TESTING CENTER CAMERA LOCATION
SL137A SL138	128	1	1B-D3-02 1B-D3-03	TESTING CENTER CAMERA LOCATION  TESTING CENTER CAMERA LOCATION
SL138 SL138	128 128	1	1B-D3-04 1B-D3-05	TESTING CENTER DATA LOCATION - FURNITURE FEED TESTING CENTER DATA LOCATION - FURNITURE FEED
SL138	128	1	1B-D3-06	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL138 SL138	128 128	1 1	1B-D3-07 1B-D3-08	TESTING CENTER DATA LOCATION - FURNITURE FEED TESTING CENTER DATA LOCATION - FURNITURE FEED
SL138	128	1	1B-D3-09	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL138 SL138	128 128	1 1	1B-D3-10 1B-D3-11	TESTING CENTER DATA LOCATION - FURNITURE FEED TESTING CENTER DATA LOCATION - FURNITURE FEED
SL138	128	1	1B-D3-12	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL138 SL138	128 128	1 1	1B-D3-13 1B-D3-14	TESTING CENTER DATA LOCATION - FURNITURE FEED TESTING CENTER DATA LOCATION - FURNITURE FEED
SL138 SL138	128 128	1	1B-D3-15 1B-D3-16	TESTING CENTER DATA LOCATION - FURNITURE FEED TESTING CENTER DATA LOCATION - FURNITURE FEED
SL138	128	1	1B-D3-17	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL138 SL138	128 128	1	1B-D3-18 1B-D3-19	TESTING CENTER DATA LOCATION - FURNITURE FEED TESTING CENTER CAMERA LOCATION
SL138	128	1	1B-D3-20	TESTING CENTER CAMERA LOCATION
SL138 SL138	128 128	1 1	1B-D3-21 1B-D3-22	TESTING CENTER CAMERA LOCATION TESTING CENTER CAMERA LOCATION
SL138	128	1	1B-D3-23	TESTING CENTER CAMERA LOCATION
SL138 SL138	128 128	1	1B-D3-24 1B-D3-25	TESTING CENTER CAMERA LOCATION TESTING CENTER CAMERA LOCATION
SL138 SL138	128 128	1	1B-D3-26 1B-D3-27	TESTING CENTER CAMERA LOCATION TESTING CENTER CAMERA LOCATION
SL138	128	1	1B-D3-28	TESTING CENTER CAMERA LOCATION
SL138 SL138	128 128	1 1	1B-D3-29 1B-D3-30	TESTING CENTER CAMERA LOCATION TESTING CENTER CAMERA LOCATION
SL138	128	1	1B-D3-31	TESTING CENTER CAMERA LOCATION
SL138 SL138	128 128	1 1	1B-D3-32 1B-D3-33	TESTING CENTER CAMERA LOCATION TESTING CENTER CAMERA LOCATION
SL138	128	1	1B-D3-34	TESTING CENTER CAMERA LOCATION
SL138 SL138	128 128	1	1B-D3-35 1B-D3-36	TESTING CENTER CAMERA LOCATION TESTING CENTER CAMERA LOCATION
SL138 SL138	128 128	1	1B-D3-37 1B-D3-38	TESTING CENTER CAMERA LOCATION TESTING CENTER CAMERA LOCATION
SL138	128	1	1B-D3-39	TESTING CENTER CAMERA LOCATION
SL138 SL138	128 128	1	1B-D3-40 1B-D3-41	TESTING CENTER CAMERA LOCATION TESTING CENTER CAMERA LOCATION
SL138	128	1	1B-D3-42	TESTING CENTER CAMERA LOCATION
SL138 SL138	128 128	1	1B-D3-43 1B-D3-44	TESTING CENTER CAMERA LOCATION TESTING CENTER DATA LOCATION - FURNITURE FEED
SL138	128	1	1B-D3-45	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL138 SL138	128 128	1 1	1B-D3-46 1B-D3-47	TESTING CENTER CAMERA LOCATION TESTING CENTER CAMERA LOCATION
SL138 SL138	128 128	1	1B-D3-48	TESTING CENTER DATA LOCATION - FURNITURE FEED TESTING CENTER DATA LOCATION - FURNITURE FEED
SL138	128	1	1B-D4-01 1B-D4-02	TESTING CENTER DATA LOCATION - PORNITORE FEED TESTING CENTER CAMERA LOCATION
SL138 SL138	128 128	1	1B-D4-03 1B-D4-04	TESTING CENTER CAMERA LOCATION TESTING CENTER CAMERA LOCATION
SL138	128	1	1B-D4-05	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL138 SL138	128 128	1	1B-D4-06 1B-D4-07	TESTING CENTER DATA LOCATION - FURNITURE FEED TESTING CENTER DATA LOCATION - FURNITURE FEED
SL138	128	1	1B-D4-08	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL138 SL138	128 128	1 1	1B-D4-09 1B-D4-10	TESTING CENTER DATA LOCATION - FURNITURE FEED TESTING CENTER DATA LOCATION - FURNITURE FEED
SL138	128 128	1	1B-D4-11	TESTING CENTER DATA LOCATION - FURNITURE FEED TESTING CENTER DATA LOCATION - FURNITURE FEED
SL138 SL138	128	1	1B-D4-12 1B-D4-13	TESTING CENTER DATA LOCATION - FURNITURE FEED TESTING CENTER DATA LOCATION - FURNITURE FEED
SL138 SL138	128 128	1	1B-D4-14 1B-D4-15	TESTING CENTER DATA LOCATION - FURNITURE FEED TESTING CENTER DATA LOCATION - FURNITURE FEED
SL138	128	1	1B-D4-16	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL144 SL144	128 128	1 1	1B-D4-17 1B-D4-18	TESTING CENTER CAMERA LOCATION TESTING CENTER CAMERA LOCATION
SL144	128	1	1B-D4-19	TESTING CENTER CAMERA LOCATION
SL144 SL144	128 128	1 1	1B-D4-20 1B-D4-21	TESTING CENTER CAMERA LOCATION TESTING CENTER CAMERA LOCATION
SL144 SL144	128 128	1	1B-D4-22 1B-D4-23	TESTING CENTER CAMERA LOCATION TESTING CENTER CAMERA LOCATION
SL144	128	1	1B-D4-24	TESTING CENTER CAMERA LOCATION
SL144 SL144	128 128	1 1	1B-D4-25 1B-D4-26	TESTING CENTER CAMERA LOCATION TESTING CENTER CAMERA LOCATION
SL144 SL144	128 128	1	1B-D4-27 1B-D4-28	TESTING CENTER CAMERA LOCATION TESTING CENTER CAMERA LOCATION
SL144 SL144	128	1	1B-D4-29	TESTING CENTER CAMERA LOCATION  TESTING CENTER CAMERA LOCATION
SL144 SL144	128 128	1	1B-D4-30 1B-D4-31	TESTING CENTER CAMERA LOCATION TESTING CENTER CAMERA LOCATION
SL144	128	1	1B-D4-31	TESTING CENTER CAMERA LOCATION
SL144 SL144	128 128	1	1B-D4-33 1B-D4-34	TESTING CENTER CAMERA LOCATION TESTING CENTER CAMERA LOCATION
SL144	128	1	1B-D4-35	TESTING CENTER CAMERA LOCATION
SL144 SL144	128 128	1 1	1B-D4-36 1B-D4-37	TESTING CENTER CAMERA LOCATION TESTING CENTER CAMERA LOCATION
SL144	128	1	1B-D4-38	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL144 SL144	128 128	1	1B-D4-39 1B-D4-40	TESTING CENTER CAMERA LOCATION TESTING CENTER DATA LOCATION - FURNITURE FEED
SL144 SL144	128 128	1	1B-D4-41 1B-D4-42	TESTING CENTER DATA LOCATION - FURNITURE FEED TESTING CENTER DATA LOCATION - FURNITURE FEED
SL144	128	1	1B-D4-43	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL144 SL144	128 128	1	1B-D4-44 1B-D4-45	TESTING CENTER DATA LOCATION - FURNITURE FEED TESTING CENTER DATA LOCATION - FURNITURE FEED
SL144	128	1	1B-D4-46	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL144 SL144	128 128	1 1	1B-D4-47 1B-D4-48	TESTING CENTER DATA LOCATION - FURNITURE FEED TESTING CENTER DATA LOCATION - FURNITURE FEED
SL144 SL144	128 128	1	1B-D5-01 1B-D5-02	TESTING CENTER DATA LOCATION - FURNITURE FEED TESTING CENTER DATA LOCATION - FURNITURE FEED
SL144	128	1	1B-D5-03	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL144 SL144	128 128	1	1B-D5-04 1B-D5-05	TESTING CENTER DATA LOCATION - FURNITURE FEED TESTING CENTER CAMERA LOCATION
SL144	128	1	1B-D5-06	TESTING CENTER CAMERA LOCATION
SL144 SL144	128 128	1	1B-D5-07 1B-D5-08	TESTING CENTER CAMERA LOCATION TESTING CENTER CAMERA LOCATION
SL144	128	1	1B-D5-09	TESTING CENTER CAMERA LOCATION
SL144 SL144	128 128	1 1	1B-D5-10 1B-D5-11	TESTING CENTER CAMERA LOCATION TESTING CENTER CAMERA LOCATION
SL144	128	1	1B-D5-12	TESTING CENTER CAMERA LOCATION
SL144 SL144	128 128	1	1B-D5-13 1B-D5-14	TESTING CENTER DATA LOCATION - FURNITURE FEED TESTING CENTER DATA LOCATION - FURNITURE FEED
SL144 SL144	128 128	1	1B-D5-15	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL144 SL144	128 128	1 1	1B-D5-16 1B-D5-17	TESTING CENTER DATA LOCATION - FURNITURE FEED TESTING CENTER DATA LOCATION - FURNITURE FEED
SL144 SL144	128 128	1	1B-D5-18 1B-D5-19	TESTING CENTER DATA LOCATION - FURNITURE FEED TESTING CENTER DATA LOCATION - FURNITURE FEED
SL144	128	1	1B-D5-20	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL144 SL144	128 128	1	1B-D5-21 1B-D5-22	TESTING CENTER DATA LOCATION - FURNITURE FEED TESTING CENTER DATA LOCATION - FURNITURE FEED
SL144	128	1	1B-D5-23	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL144 SL144	128 128	1	1B-D5-24 1B-D5-25	TESTING CENTER DATA LOCATION - FURNITURE FEED TESTING CENTER DATA LOCATION - FURNITURE FEED
SL144	128	1	1B-D5-26	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL144	128	1	1B-D5-27	TESTING CENTER DATA LOCATION - FURNITURE FEED

	IDI	F SL128 TESTIN	NG CENTER	R TELECOM SCHEDULE
ROOM NUMBER	TELECOM ROOM	DATA PORTS	LABEL	COMMENTS
SL137A SL137A	128 128	1 1	1B-D3-01 1B-D3-02	TESTING CENTER DATA LOCATION TESTING CENTER CAMERA LOCATION
SL138	128	1	1B-D3-03	TESTING CENTER CAMERA LOCATION
SL138 SL138	128 128	1	1B-D3-04 1B-D3-05	TESTING CENTER DATA LOCATION - FURNITURE FEED TESTING CENTER DATA LOCATION - FURNITURE FEED
SL138	128	1	1B-D3-06	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL138	128	1	1B-D3-07	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL138	128	1	1B-D3-08	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL138 SL138	128 128	1	1B-D3-09 1B-D3-10	TESTING CENTER DATA LOCATION - FURNITURE FEED TESTING CENTER DATA LOCATION - FURNITURE FEED
SL138	128	1	1B-D3-11	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL138	128	1	1B-D3-12	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL138	128	1	1B-D3-13	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL138 SL138	128 128	1	1B-D3-14 1B-D3-15	TESTING CENTER DATA LOCATION - FURNITURE FEED TESTING CENTER DATA LOCATION - FURNITURE FEED
SL138	128	1	1B-D3-15	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL138	128	1	1B-D3-17	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL138	128	1	1B-D3-18	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL138	128	1	1B-D3-19	TESTING CENTER CAMERA LOCATION
SL138 SL138	128 128	1	1B-D3-20 1B-D3-21	TESTING CENTER CAMERA LOCATION TESTING CENTER CAMERA LOCATION
SL138	128	1	1B-D3-21	TESTING CENTER CAMERA LOCATION
SL138	128	1	1B-D3-23	TESTING CENTER CAMERA LOCATION
SL138	128	1	1B-D3-24	TESTING CENTER CAMERA LOCATION
SL138 SL138	128 128	1	1B-D3-25	TESTING CENTER CAMERA LOCATION TESTING CENTER CAMERA LOCATION
SL138	128	1	1B-D3-26 1B-D3-27	TESTING CENTER CAMERA LOCATION  TESTING CENTER CAMERA LOCATION
SL138	128	1	1B-D3-28	TESTING CENTER CAMERA LOCATION
SL138	128	1	1B-D3-29	TESTING CENTER CAMERA LOCATION
SL138	128	1	1B-D3-30	TESTING CENTER CAMERA LOCATION
SL138	128	1	1B-D3-31	TESTING CENTER CAMERA LOCATION
SL138 SL138	128 128	1	1B-D3-32 1B-D3-33	TESTING CENTER CAMERA LOCATION TESTING CENTER CAMERA LOCATION
SL138	128	1	1B-D3-34	TESTING CENTER CAMERA LOCATION  TESTING CENTER CAMERA LOCATION
SL138	128	1	1B-D3-35	TESTING CENTER CAMERA LOCATION
SL138	128	1	1B-D3-36	TESTING CENTER CAMERA LOCATION
SL138	128 128	1	1B-D3-37	TESTING CENTER CAMERA LOCATION TESTING CENTER CAMERA LOCATION
SL138 SL138	128	1 1	1B-D3-38 1B-D3-39	TESTING CENTER CAMERA LOCATION  TESTING CENTER CAMERA LOCATION
SL138	128	1	1B-D3-40	TESTING CENTER CAMERA LOCATION
SL138	128	1	1B-D3-41	TESTING CENTER CAMERA LOCATION
SL138	128	1	1B-D3-42	TESTING CENTER CAMERA LOCATION
SL138 SL138	128 128	1	1B-D3-43 1B-D3-44	TESTING CENTER CAMERA LOCATION TESTING CENTER DATA LOCATION - FURNITURE FEED
SL138	128	1	1B-D3-44 1B-D3-45	TESTING CENTER DATA LOCATION - FURNITURE FEED  TESTING CENTER DATA LOCATION - FURNITURE FEED
SL138	128	1	1B-D3-46	TESTING CENTER CAMERA LOCATION
SL138	128	1	1B-D3-47	TESTING CENTER CAMERA LOCATION
SL138 SL138	128 128	1 1	1B-D3-48	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL138	128	1	1B-D4-01 1B-D4-02	TESTING CENTER DATA LOCATION - FURNITURE FEED TESTING CENTER CAMERA LOCATION
SL138	128	1	1B-D4-03	TESTING CENTER CAMERA LOCATION
SL138	128	1	1B-D4-04	TESTING CENTER CAMERA LOCATION
SL138	128	1	1B-D4-05	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL138 SL138	128 128	1	1B-D4-06 1B-D4-07	TESTING CENTER DATA LOCATION - FURNITURE FEED TESTING CENTER DATA LOCATION - FURNITURE FEED
SL138	128	1	1B-D4-07 1B-D4-08	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL138	128	1	1B-D4-09	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL138	128	1	1B-D4-10	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL138	128	1	1B-D4-11	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL138 SL138	128 128	1 1	1B-D4-12 1B-D4-13	TESTING CENTER DATA LOCATION - FURNITURE FEED TESTING CENTER DATA LOCATION - FURNITURE FEED
SL138	128	1	1B-D4-13 1B-D4-14	TESTING CENTER DATA LOCATION - FURNITURE FEED  TESTING CENTER DATA LOCATION - FURNITURE FEED
SL138	128	1	1B-D4-15	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL138	128	1	1B-D4-16	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL144	128	1	1B-D4-17	TESTING CENTER CAMERA LOCATION
SL144 SL144	128 128	1	1B-D4-18 1B-D4-19	TESTING CENTER CAMERA LOCATION TESTING CENTER CAMERA LOCATION
SL144	128	1	1B-D4-19	TESTING CENTER CAMERA LOCATION
SL144	128	1	1B-D4-21	TESTING CENTER CAMERA LOCATION
SL144	128	1	1B-D4-22	TESTING CENTER CAMERA LOCATION
SL144 SL144	128 128	1	1B-D4-23 1B-D4-24	TESTING CENTER CAMERA LOCATION TESTING CENTER CAMERA LOCATION
SL144	128	1	1B-D4-24 1B-D4-25	TESTING CENTER CAMERA LOCATION  TESTING CENTER CAMERA LOCATION
SL144	128	1	1B-D4-26	TESTING CENTER CAMERA LOCATION
SL144	128	1	1B-D4-27	TESTING CENTER CAMERA LOCATION
SL144	128	1	1B-D4-28	TESTING CENTER CAMERA LOCATION
SL144 SL144	128	1	1B-D4-29 1B-D4-30	TESTING CENTER CAMERA LOCATION TESTING CENTER CAMERA LOCATION
SL144 SL144	128 128	1 1	1B-D4-30 1B-D4-31	TESTING CENTER CAMERA LOCATION TESTING CENTER CAMERA LOCATION
SL144	128	1	1B-D4-31	TESTING CENTER CAMERA LOCATION
SL144	128	1	1B-D4-33	TESTING CENTER CAMERA LOCATION
SL144	128	1	1B-D4-34	TESTING CENTER CAMERA LOCATION
SL144 SL144	128 128	1	1B-D4-35 1B-D4-36	TESTING CENTER CAMERA LOCATION TESTING CENTER CAMERA LOCATION
SL144	128	1	1B-D4-37	TESTING CENTER CAMERA LOCATION  TESTING CENTER CAMERA LOCATION
SL144	128	1	1B-D4-38	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL144	128	1	1B-D4-39	TESTING CENTER CAMERA LOCATION
SL144 SL144	128 128	1	1B-D4-40 1B-D4-41	TESTING CENTER DATA LOCATION - FURNITURE FEED TESTING CENTER DATA LOCATION - FURNITURE FEED
SL144 SL144	128	1	1B-D4-41 1B-D4-42	TESTING CENTER DATA LOCATION - FURNITURE FEED  TESTING CENTER DATA LOCATION - FURNITURE FEED
SL144	128	1	1B-D4-43	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL144	128	1	1B-D4-44	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL144 SL144	128 128	1 1	1B-D4-45 1B-D4-46	TESTING CENTER DATA LOCATION - FURNITURE FEED TESTING CENTER DATA LOCATION - FURNITURE FEED
SL144 SL144	128	1	1B-D4-46 1B-D4-47	TESTING CENTER DATA LOCATION - FURNITURE FEED  TESTING CENTER DATA LOCATION - FURNITURE FEED
SL144	128	1	1B-D4-48	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL144	128	1	1B-D5-01	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL144	128	1	1B-D5-02	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL144 SL144	128 128	1	1B-D5-03 1B-D5-04	TESTING CENTER DATA LOCATION - FURNITURE FEED TESTING CENTER DATA LOCATION - FURNITURE FEED
SL144	128	1	1B-D5-04 1B-D5-05	TESTING CENTER CAMERA LOCATION  TESTING CENTER CAMERA LOCATION
SL144	128	1	1B-D5-06	TESTING CENTER CAMERA LOCATION
SL144	128	1	1B-D5-07	TESTING CENTER CAMERA LOCATION
SL144	128	1	1B-D5-08	TESTING CENTER CAMERA LOCATION
SL144 SL144	128 128	1	1B-D5-09 1B-D5-10	TESTING CENTER CAMERA LOCATION TESTING CENTER CAMERA LOCATION
SL144 SL144	128	1	1B-D5-10 1B-D5-11	TESTING CENTER CAMERA LOCATION  TESTING CENTER CAMERA LOCATION
SL144	128	1	1B-D5-11	TESTING CENTER CAMERA LOCATION  TESTING CENTER CAMERA LOCATION
SL144	128	1	1B-D5-13	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL144	128	1	1B-D5-14	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL144	128	1	1B-D5-15	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL144	128	1	1B-D5-16	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL144 SL144	128 128	1	1B-D5-17 1B-D5-18	TESTING CENTER DATA LOCATION - FURNITURE FEED TESTING CENTER DATA LOCATION - FURNITURE FEED
SL144 SL144	128	1	1B-D5-18 1B-D5-19	TESTING CENTER DATA LOCATION - FURNITURE FEED TESTING CENTER DATA LOCATION - FURNITURE FEED
SL144	128	1	1B-D5-19 1B-D5-20	TESTING CENTER DATA LOCATION - FURNITURE FEED  TESTING CENTER DATA LOCATION - FURNITURE FEED
SL144	128	1	1B-D5-21	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL144	128	1	1B-D5-22	TESTING CENTER DATA LOCATION - FURNITURE FEED
SL144 SL144	128 128	1	1B-D5-23 1B-D5-24	TESTING CENTER DATA LOCATION - FURNITURE FEED TESTING CENTER DATA LOCATION - FURNITURE FEED
SL144 SL144	128	1	1B-D5-24 1B-D5-25	TESTING CENTER DATA LOCATION - FURNITURE FEED  TESTING CENTER DATA LOCATION - FURNITURE FEED
SL144	128	1	1B-D5-26	TESTING CENTER DATA LOCATION - FURNITURE FEED
01.4.1.			15 5 - 5 -	TEOTING OFNITED DATA LOCATION SUBSTITUTE TOTAL

ROOM NUMBER	TELECOM ROOM	DATA PORTS	LABEL	COMMENTS
C110	163	2	1A-B1-01/02	WIRELESS ACCESS POINT - CEILING MOUNTED
C110	163	2	1A-B1-03/04	RE-CABLE DATA LOCATION - SURFACE MOUNTE
C110	163	4	1A-B1-05/06/07/08	DATA LOCATION - FURNITURE FEED
C110	163	1	1A-B1-09	SECURITY CAMERA - CEILING MOUNTED
C110	163	1	1A-B1-10	SECURITY CAMERA - CEILING MOUNTED
C111	163	1	1A-B1-11	SECURITY CAMERA - CEILING MOUNTED
C113	163	1	1A-B1-12	SECURITY CAMERA - CEILING MOUNTED
EXT	163	1	1A-B1-13	SECURITY CAMERA - WALL MOUNTED
EXT	163	1	1A-B1-14	SECURITY CAMERA - WALL MOUNTED
EXT	163	1	1A-B1-15	SECURITY CAMERA - WALL MOUNTED
SL161	163	2	1A-B1-16/17	WIRELESS ACCESS POINT - CEILING MOUNTED
SL161	163	2	1A-B1-18/19	RE-CABLE DATA LOCATION - SURFACE MOUNTE
SL161	163	2	1A-B1-20/21	RE-CABLE DATA LOCATION - SURFACE MOUNTE
SL161C	163	2	1A-B1-22/23	DATA RE-CABLE LOCATION
SL162	163	2	1A-B1-24/25	WIRELESS ACCESS POINT - CEILING MOUNTED
SL162	163	2	1A-B1-26/27	WIRELESS ACCESS POINT - CEILING MOUNTED
SL162	163	2	1A-B1-28/29	WIRELESS ACCESS POINT - CEILING MOUNTED
SL162	163	2	1A-B1-30/31	WIRELESS ACCESS POINT - CEILING MOUNTED
SL162A	163	1	1A-B1-32	WALL PHONE LOCATION - SURFACE MOUNTED
SL163	163	2	1A-B1-33/34	RE-CABLE DATA LOCATION - SURFACE MOUNTER
SL163	163	2	1A-B1-35/36	WIRELESS ACCESS POINT - CEILING MOUNTED
SL163	163	2	1A-B1-37/38	DATA LOCATION
SL164	163	2	1A-B1-39/40	RE-CABLE DATA LOCATION - SURFACE MOUNTER
SL165	163	2	1A-B1-41/42	RE-CABLE DATA LOCATION - SURFACE MOUNTER
SL165	163	2	1A-B4-05/06	
SL168	163	2	1A-B1-43/44	DATA LOCATION - FURNITURE FEED
SL168	163	2	1A-B1-45/46	WIRELESS ACCESS POINT - CEILING MOUNTED
SL168	163	2	1A-B1-47/48	WIRELESS ACCESS POINT - CEILING MOUNTED
SL168	163	2	1A-B2-01/02	DATA LOCATION
SL168	163	2	1A-B2-03/04	DATA LOCATION - FURNITURE FEED
SL168	163	2	1A-B2-05/06	DATA LOCATION - FURNITURE FEED
SL168	163	2	1A-B2-07/08	DATA LOCATION - FURNITURE FEED
SL168	163	2	1A-B2-09/10	DATA LOCATION - FURNITURE FEED
SL168	163	2	1A-B2-11/12	DATA LOCATION - FURNITURE FEED
SL168	163	2	1A-B2-13/14	DATA LOCATION - FURNITURE FEED
SL168	163	2	1A-B2-15/16	DATA LOCATION - FURNITURE FEED
SL168	163	2	1A-B2-17/18	DATA LOCATION - FURNITURE FEED
SL168	163	2	1A-B2-19/20	DATA LOCATION - FURNITURE FEED
SL168	163	2	1A-B2-21/22	DATA LOCATION - FURNITURE FEED
SL168	163	2	1A-B2-23/24	DATA LOCATION - FURNITURE FEED
SL168	163	2	1A-B2-25/26	DATA LOCATION - FURNITURE FEED
SL168	163	2	1A-B2-27/28	DATA LOCATION - FURNITURE FEED
SL168	163	2	1A-B2-29/30	DATA LOCATION - FURNITURE FEED
SL168	163	2	1A-B2-31/32	DATA LOCATION - FURNITURE FEED
SL168B	163	2	1A-B2-33/34	DATA LOCATION
SL168B	163	3	1A-B2-35/36/37	MONITOR LOCATION
SL168C	163	2	1A-B2-38/39	DATA LOCATION
SL168C	163	3	1A-B2-40/41/42	MONITOR LOCATION
SL170	163	1	1A-B2-43	WALL PHONE LOCATION - FLUSH MOUNTED
SL170	163	2	1A-B2-44/45	DATA LOCATION
SL171	163	2	1A-B2-46/47	DATA LOCATION
SL171	163	2	1A-B2-48;B3-01	MONITOR LOCATION
SL172	163	2	1A-B3-02/03	DATA LOCATION
SL172	163	2	1A-B3-04/05	DATA LOCATION
SL173	163	2	1A-B3-06/07	DATA LOCATION
SL173	163	2	1A-B3-08/09	MONITOR LOCATION
SL174	163	2	1A-B3-10/11	RE-CABLE DATA LOCATION - FLUSH MOUNTED
SL174	163	2	1A-B3-12/13	RE-CABLE DATA LOCATION - FLUSH MOUNTED
SL174	163	2	1A-B3-14/15	WIRELESS ACCESS POINT - CEILING MOUNTED
SL174	163	2	1A-B3-16/17	
SL174A	163	2	1A-B3-18/19	DATA LOCATION
SL174A	163	3	1A-B3-20/21/22	MONITOR LOCATION
SL174B	163	2	1A-B3-23/24	DATA LOCATION
SL174B	163	3	1A-B3-25/36/27	MONITOR LOCATION
SL174D	163	2	1A-B3-28/29	DATA LOCATION - FURNITURE FEED
SL174D	163	2	1A-B3-30/31	WIRELESS ACCESS POINT - CEILING MOUNTED
SL174D	163	2	1A-B3-32/33	DATA LOCATION
SL174D	163	2	1A-B3-34/35	DATA LOCATION - FURNITURE FEED
SL174D	163	2	1A-B3-36/37	DATA LOCATION - FURNITURE FEED
SL174D	163	2	1A-B3-38/39	DATA LOCATION - FURNITURE FEED
SL174D	163	2	1A-B3-40/41	DATA LOCATION - FURNITURE FEED
SL174D	163	2	1A-B3-42/43	DATA LOCATION - FURNITURE FEED
SL174D	163	2	1A-B3-44/45	DATA LOCATION - FURNITURE FEED
SL174D	163	2	1A-B3-46/47	DATA LOCATION - FURNITURE FEED
SL174E	163	2	1A-B3-48: B4-01	DATA LOCATION
	163	3		MONITOR LOCATION

DOOR NUMBER	PANEL LOCATION	LABEL	DOOR TYPE / DESCRIPTION
102	128	102-CR	EAC DOOR TYPE S3M
114-1	128	114-1-CR	EAC DOOR TYPE S3
114-2	128	114-2-CR	EAC DOOR TYPE S3
127	128	127-CR	EAC DOOR TYPE S3
146	128	146-CR	EAC DOOR TYPE S3
EX-10	128	EX-10-EH	EAC DOOR TYPE S2EH
EX-11	128	EX-11-CR	EAC DOOR TYPE S3A
EX-12	128	EX-12-CR	EAC DOOR TYPE S3A
EX-13	128	EX-13-EH	EAC DOOR TYPE S2EH
EX-15	128	EX-15-CR	EAC DOOR TYPE S3
EX-16-1	128	EX-16-1-DPS	EAC DOOR TYPE D1
EX-17-1	128	EX-17-1-CR	EAC DOOR TYPE S3A
EX-144	128	EX-144-CR	EAC DOOR TYPE S3
EX-1049B	128	EX-1049B-DPS	EAC DOOR TYPE S1
EX-1160B	128	EX-1160B-DPS	EAC DOOR TYPE S1
EX-SL133	128	EX-SL133-CR	EAC DOOR TYPE S3
ROOF HATCH	128	ROOF-DPS1	EAC DOOR TYPE D1R
ROOF HATCH	128	ROOF-DPS2	EAC DOOR TYPE D1R

MDF SL163 ACCESS CONTROL SCHEDULE					
DOOR NUMBER	PANEL LOCATION	LABEL	DOOR TYPE / DESCRIPTION		
1-1	163	1-1-EH	EAC DOOR TYPE D2EH		
2-1	163	2-1-CR	EAC DOOR TYPE D3A		
3	163	3-EH	EAC DOOR TYPE D2EH		
168	163	168-CR	EAC DOOR TYPE S3		
174D	163	174D-CR	EAC DOOR TYPE S3		
EX-7	163	EX-7-DPS	EAC DOOR TYPE D1		
EX-8	163	EX-8-DPS	EAC DOOR TYPE S1		
EX-SL105-1	163	EX-SL105-1-CR	EAC DOOR TYPE S3		
EX-SL107-2	163	EX-SL107-2-CR	EAC DOOR TYPE S3		
EX-SL109	163	EX-SL109-CR	EAC DOOR TYPE D3		
ROOF HATCH	163	ROOF-DPS3	EAC DOOR TYPE D1R		
OOF HATCH	163	ROOF-DPS4	EAC DOOR TYPE D1R		
OOF HATCH	163	ROOF-DPS5	EAC DOOR TYPE H1		



CENTER STUDENT LIFE

SCOPE DRAWINGS:

These drawings indicate the general scope of the project in terms of architectural design concept, the dimensions of the building, the major architectural elements and the type of structural, mechanical and electrical systems.

The drawings do not necessarily indicate or describe all work required for full performance and completion of the requirements of the Contract.

On the basis of the general scope indicated or described, the trade contractors shall furnish all items required for the proper execution and completion of the work.

**REVISIONS:** 1 ADDENDUM 01 11/14/2025

ISSUE DATE | DRAWN BY | CHECKED BY MRF 11/07/2025

DRAWING TITLE: TELECOM / SECURITY SCHEDULES



DRAWING NUMBER T500