

ADDENDUM NO. 2

DETENTION ANNEX RENOVATION

WAKE COUNTY  
RALEIGH, NORTH CAROLINA

Architect's Project Number: 642088

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**DETENTION ANNEX RENOVATION  
WAKE COUNTY, NC**

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52 SHEET E2.1.6  
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56 REPLACE with attached

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61 111900

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**END OF ADDENDUM NO. 02**



## SECTION 111900 - DETENTION EQUIPMENT

### PART 1 - GENERAL

#### 1.1 RELATED DOCUMENTS

- A. Provisions of the Contract and of the Contract Documents apply to this Section.

#### 1.2 SUMMARY

A. Detention Equipment Contractor (DEC):

1. Provide the Detention Equipment indicated on the Drawings, in schedules, and as specified in this section.
2. Types of Detention Equipment:
  - a. Detention Mirror, Single & Double
  - b. Detention Swing Stool, wall-mounted
  - c. Recessed Toilet Paper Roll Holder
  - d. Detention Grab Bars, Anti-Ligature
  - e. Detention Shower Grab Bars, Anti-Ligature
  - f. Wall Embed Plates for detention grab bars
  - g. Detention Folding Shower Seat
  - h. Safety Shower/Clothes Hook
3. Refer Division 22 Section "Security Plumbing Fixtures" for detention equipment provided in and/or as part of the construction of cabinet showers, including, but not limited to, wall-mounted grab bars and stainless-steel shower seats.
4. Furnish to the General Contractor, for installation, all embedded anchors for Detention Equipment.
5. Coordinate installation of the embedded items and the actual detention equipment with the appropriate Contractors.
6. Coordinate with the Security Control System Contractor (SCSC), as described in Section 285000.

B. General Contractor:

1. Install embedded anchors for Detention Equipment in accordance with manufacturers and detention equipment subcontractor's shop drawings.
2. Coordinate installation of embedded items with the DEC.

#### 1.3 QUALITY ASSURANCE

- A. The Detention Equipment Contractor (DEC) shall provide all detention equipment, shop drawing submittals, testing reports, and samples as described in Specification Sections 111900, 111910, 111950, and 111960. The DEC shall coordinate the work of all these specification sections with his various equipment manufacturers, fabricators, installers, and, also, with work by others. Questions on the Detention Work shall be directed to the DEC before being directed to the General Contractor, Architect, or Owner.

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B. Available Detention Equipment Contractors (DEC):

- |   |   |
|---|---|
| 1. Cornerstone Detention<br>Decatur, AL 35601                   | 2. Montgomery Technology Systems<br>Greenville, AL 36037 &<br>San Antonio, TX 78219 |
| 3. Pauly Jail Building Company<br>Noblesville, IN 46062         | 4. CML Security, LLC<br>Broomfield, CO 80023  |
| 5. Noah Detention Construction, LLC<br>Niceville, Florida 32578 | 6. Southern Folger Contracting<br>Newcastle, CA 95658 (*AD-02)                      |

1.4 DETENTION EQUIPMENT CONTRACTOR'S (DEC) QUALIFICATIONS

- A. It is critical that the Detention Equipment meets the requirements of the Contract Documents and that the equipment and/or systems be properly installed and functioning correctly by the Time of Completion specified.
- B. A specialty DEC is required for this project. Refer to Sections 111900, 111910, 111950, and 111960 for scope of work.
- C. It is not, however, the intent of the Owner or Architect to unfairly restrict competition. Other equally competent DEC's who meet the 'qualification criteria' specified herein shall be added to the list of 'Available Detention Equipment Contractors (DEC)' by addendum.
- D. All competent non-listed DEC's may request to be listed by submitting the data requested in the Qualification Criteria, a minimum of fifteen (15) days prior to bid receipt date.
- E. All other competent DEC's will be listed in an addendum. Verbal approval will not satisfy this requirement. Grounds for disqualification shall exist if, in the opinion of the Architect, the information submitted is inaccurate or does not comply with the requirements of this specification. There will be no exceptions.
- F. QUALIFICATION CRITERIA FOR THE DEC: It is critical that the Detention Equipment meets the requirements of the Contract Documents and that the equipment and systems be properly installed and functioning correctly by the Time for Completion specified for the project. Therefore, the DEC must meet the following qualification criteria:
1. Perform at least 50 percent of the Work (on-site installation) with its employees. Submit payroll record of executing project installation labor with a minimum of 50 percent of labor performed by direct employees of the DEC Company.
  2. Provide a narrative of the history of the company from inception, including history of ownership, partnership, incorporation and/or other organizational information. Include information on the growth of the firm over time to include the number of employees, relocation(s) of the firm, major production equipment purchases and replacements. Use only the current corporate/business entity, intending on bidding and performing the work.
  3. Provide a statement that the firm has been in business under its current name for a minimum of ten (10) continuous years.
  4. Provide a list of all employees in supervisory positions stating their area of responsibility and their years of experience in that position.
    - a. Number of years as a full-time employee of the DEC
    - b. Number of years of jail experience
    - c. Completed training program for iron workers (if involved in equipment installation)

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5. Submit a complete list of all projects completed under the DEC's current name. Specifically highlighting projects completed in NC, SC and VA, including:
  - a. Project Name, Owner, Contact Name, Address, and Phone Number
  - b. Architect/Engineer of Record Name, Address, and Phone Number
  - c. General Contractor or Construction Manager Name, Address, and Phone Number
  - d. Total Amount of the DEC's Contract and Completion Date
6. Submit a listing of all jobs in which the DEC is presently and has been involved in litigation and the status thereof.
7. Provide a list of all the jobs that your firm has been involved in liquidated damages or delay damages were filed against your firm.
8. Submit a letter of intent to test each detention door as described in Section 111910.
9. Submit for approval the name of the detention equipment manufacturers you intend to purchase from. Submit a current letter from the detention hardware manufacturer stating that the DEC is factory trained, fully authorized distributor and installer of their complete line of products.
10. Provide signed statement that DEC has not been found guilty of charges relating to conflicts of interest or to any criminal activity relating to construction methods, bidding, bid rigging, or bribery in the past five years.
11. Provide signed statement that DEC has not been found guilty of charges relating to employment of illegal aliens on construction projects in the last five (5) years.
12. Provide a letter from 'A' rated surety company that your company will be able to provide a 100 percent Performance/Payment bond for this project if awarded the project, but not less than \$3 million dollars.
13. Provide a financial statement for the most recent fiscal year.

#### 1.5 ACTION SUBMITTALS

- A. A shop drawing submittal review meeting shall be held and coordinated by the General Contractor within two weeks after submittal. All participants should have at least two (2) weeks' worth of review of this first Shop Drawing submittal and be prepared to comment on its appropriateness for their assigned job efforts. The meeting shall last no longer than three (3) eight-hour days. A qualified representative from each of the following entities shall be present at the meeting:
  1. Owner
  2. Architect
  3. General Contractor
  4. Detention Equipment Contractor
  5. Security Control System Contractor
  6. Security Hollow Metal Manufacturer
  7. Security Glazing Manufacturer
  8. Sliding Door Manufacturer
  9. Security Hardware Manufacturer
  10. Architectural Hardware Subcontractor
  11. Electrical Contractor
- B. Failure to follow submittal criteria will constitute submittals being non-compliant and will be reviewed as "Rejected/Resubmit". The DEC must submit the indicated and necessary shop drawing criteria for each individual specification section as an entire section and for each subsequent re-submittal.

- C. Required submittal packages shall be submitted as a complete package for each Division 11 specification section. Failure to do so will result in the submittal being "Rejected" and returned.
  - D. Manufacturer's Data
    - 1. Submit one (1) reproducible (digital format) copy of manufacturer's product specifications and installation instructions for each type of Detention Equipment.
    - 2. Provide product data for shop primer and factory-applied finish(es).
  - E. Product Schedule: For detention equipment. Indicate types, quantities, sizes, and installation locations by room of each accessory required. Use same designations indicated on Drawings.
  - F. Shop Drawings
    - 1. Submit one (1) reproducible (digital format) copy of all proposed and/or specified detention equipment.
    - 2. Include plan and elevation layouts, construction details, embed plate locations and details, material descriptions, fastener and anchorage details, inserts, dimensions of individual components, and finishes.
  - G. Samples
    - 1. Submit (upon the Owner's or Architect's request) one (1) each sample of any or all proposed and/or specified detention equipment items, to the Owner for his review and final approval. Coordinate with the Owner's representative as to whom and where these samples are to be delivered.
  - H. Samples for Initial Selection: Manufacturer's color charts showing the full range of colors available for factory-applied color finishes for detention equipment and furniture.
    - a. Color selections will be made according to Section 013300.
- 1.6 PRODUCT HANDLING
- A. Protect units and finishes from damage during shipping, storage, handling, installation, and construction of other work in the same area.
  - B. Wrap, crate, and label each item for protection from damage. Deliver pertinent items to be built-in to the General Contractor or trades in accordance with the construction progress schedule to prevent any delay.
  - C. Keys shall be sent directly to the person and address as directed by the Owner, via direct mail with restricted delivery and return receipt requested.
- 1.7 GUARANTEE
- A. Upon final completion, the Manufacturer/Installer shall provide a written warranty covering detention equipment against defective materials and workmanship and guaranteeing satisfactory operation and performance for a period of one (1) year after Substantial Completion. The Manufacturer/Installer shall make necessary adjustments and replace any defective or broken parts caused by defective mechanical parts.

## PART 2 - PRODUCTS

### 2.1 DETENTION EQUIPMENT

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- A. Manufacturers: Subject to compliance with requirements, available manufacturers offering products that may be incorporated into the Work include the following:
1. Southern Folger Detention Equipment Co.; San Antonio, TX
  2. Modern Detention Equipment; Cincinnati, OH
  3. Willo Products Co.; Decatur, AL
  4. JAILS Correctional Products; Minster, OH
  5. Viking Products; Orange, CA
  6. Bob Barker Company, Inc.; Fuquay-Varina, NC
  7. Majestic Solutions, Inc.; Madison, AL
  8. Trussbilt; Vadnais Heights, MN
  9. Northwest Specialty Hardware, Inc. Clackamas, OR
  10. **Claborn Manufacturing; Montgomery, AL 36109 (\*AD-02)**
- B. Individual Detention Equipment Items:
1. **Detention Mirror, Single & Double:** with Embedded Back Plate
    - a. Acceptable Manufacturer:
      - 1) SS No. 432/Southern Folger Detention Equip Co.
    - b. Construction:
      - 1) Mirrors:
        - a) Mirror frame shall be 11-1/4 inches by 17-1/4 inches, fabricated from 16 gauge cold finished steel, with 5/16 inch inner and outer flanges and having a tensile strength of not less than 53,000 pounds per square inch. Frame to have natural finish, chromium plated.
        - b) Mirror opening shall be 10 inches by 14 inches, made of 0.031-inch sheet steel, polished to a high degree of reflectivity, and chromium plated.
        - c) Include eight (8) chromium plated, security type, flat head machine screws, 1/4-inch diameter of proper length for use in backer plate.
      - 2) Embed Back Plates:
        - a) Provide steel embed plates and 11-gauge anchor tabs as detailed and/or required by the mirror manufacturer (refer to details on Drawings).
  2. **Detention Swing Stool, Wall-Mounted:**
    - a. Acceptable Manufacturer
      - 1) Wall Mounted Stool / Willo
      - 2) No. BB518SS / Bob Barker Co. (modified)
      - 3) J-1-2528\_25 / Jails Correctional Products (modified)
      - 4) Wall-mounted Stool (swing) / Trussbilt (modified)
    - b. Construction:
      - 1) Stool seat shall be minimum 12 inches in diameter, with minimum 1-1/2 inch flange, fabricated of 16 gauge stainless steel, type 304 with No. 3 finish. Seat shall be attached to a minimum 1/4 inch thick steel seat reinforcement plate.
      - 2) Seat support shall be constructed of a 3/8 inch steel plate arm, welded to a 1 inch diameter steel swivel pin and to the seat reinforcement plate.
      - 3) Provide minimum 3/8 inch thick steel embed plate; seat swing arm shall be field welded to plate.
      - 4) Provide a non-removable hinge pin for locking the seat in place.
      - 5) The stool shall lock in the 90-degree position as well as in a position that allows for accessibility requirements.

3. **Recessed Toilet Paper Roll Holder:**
  - a. Acceptable Manufacturer:
    - 1) SA11/ Bradley Corporation (modified)
    - 2) RTH-1/Willoughby Industries, Inc. (modified)
    - 3) 1840/Acorn Engineering Co. (modified)
  - b. Construction (refer to details on Drawings):
    - 1) Recessed holder shall be 5 inches inside diameter and 4-1/2 inches deep made of 14 gauge Type 304 Stainless Steel.
    - 2) The face trim rim shall be beveled so as to fit flush with the wall surface and have an architectural satin finish.
    - 3) Four (4) anchor angles, 1 inch by 2-1/2 inches by 1/4 inch (1 inch wide) shall be welded to the exterior walls of the recessed enclosure with the 2-1/2 inch angle leg extended.
4. **Detention Grab Bars, Anti-Ligature:**
  - a. Construction (refer to details on Drawings)
5. **Detention Shower Grab Bars, Anti-Ligature:**
  - a. Acceptable Manufacturer:
    - 1) 1109 Series/Acorn Engineering Co.
    - 2) US130-G / A & J Washroom Accessories
    - 3) Model SA70-059 / Bradley Corporation
  - b. Construction (Refer to details on Drawings):
    - 1) Tubing: Provide 18 gauge, type 304 stainless steel, satin finish.
    - 2) Flanges: Minimum 11 gauge stainless steel, welded to bar.
    - 3) Closure Plate: 11 gauge stainless steel welded to underside of bar.
  - c. Provide embed plate, drilled and tapped for security fasteners, with anchor straps.
  - d. Locate Grab Bars to comply with accessibility codes.
6. **Wall Embed Plates for detention grab bars:**
  - a. Acceptable Manufacturer:
    - 1) (Custom fabricated)
  - b. Construction (Refer to details on Drawings):
    - 1) Embed Wall Plates shall be 1/2 inch thick Stainless Steel plates dimensioned as indicated on the drawings with embedment anchor tabs.
    - 2) Grab Bars shall be bolted to embed plates as noted on the Drawings.
7. **Detention Folding Shower Seat:**
  - a. Acceptable Manufacturer:
    - 1) No. SS2 / Viking Products.
    - 2) Model 1103-31 & 32 / Acorn Engineering Co.
  - b. Performance standards;
    - 1) Support up to 700-pound static load.
  - c. Construction:
    - 1) Provide 10 gauge, satin finish, type 304 stainless steel L-shaped seat with minimum 2" x 2" x 11 gauge channels or tubes welded to underside of seat.
    - 2) Provide minimum 1" diameter x .120 thick stainless steel tube supports and minimum 4" diameter x 3/16" stainless steel wall flanges.
    - 3) Provide 10 gauge stainless steel seat catch to hold seat in upright position against the wall.
    - 4) Provide embed plate, drilled and tapped for security fasteners, with anchor straps.

8. **Safety Shower/Clothes Hook:** (Individual Hook Assembly mounted onto a steel embed plate)
  - a. Acceptable Manufacturer:
    - 1) No. 1829 / Acorn Engineering Co. (similar).
    - 2) No. B-983 / Bobrick Washroom Equipment Inc. (similar).
    - 3) Model SA36 / Bradley (similar).
    - 4) No. 407 / Southern Folger Detention Equip Co.
  - b. Construction (Refer to details on Drawings):
    - 1) Provide 14 gauge, satin finish, type 304 stainless steel plate with stainless steel, ball-type collapsible hooks.
    - 2) Provide embed plate, drilled and tapped for security fasteners, with anchor straps.

## 2.2 DETENTION EQUIPMENT ACCESSORIES

- A. Provide accessories, anchorage inserts and security fasteners for a complete tamperproof installation.
  1. Exposed Security Fasteners:
    - a. Provide Torx-head (star with center reject pin) security fasteners for anchoring work in exposed security areas.
    - b. Finish shall match that specified of the item anchored.
- B. Provide tools for fastening devices.

## PART 3 - EXECUTION

### 3.1 EXAMINATION

- A. Examine the areas and conditions under which Detention Equipment is to be installed. Notify the Contractor in writing of conditions detrimental to the proper and timely completion of the work. Proceed with installation only after unsatisfactory conditions have corrected.

### 3.2 INSTALLATION

- A. Comply with manufacturer's printed installation instructions.
- B. Touch-up painting of factory finish or factory primed items is the installer's responsibility.
- C. Do not paint stainless steel embed plates.
- D. Identify and coordinate the 'Filling of all Voids', by the General Contractor, between all materials of Detention Equipment, embeds and/or other physical construction items. Refer to specification Section 079200 – Joint Sealants and its article on "SECURITY SEALANTS" for types of sealants to be utilized.
- E. All expenses incurred by the Architect in troubleshooting Detention Equipment Work, caused by inadequate workmanship or other form of non-performance on the part of the subcontractor, shall be borne by that subcontractor.
- F. Coordinate installed equipment supplied to other contractors.

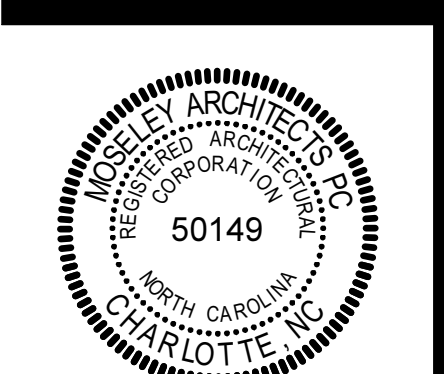
### 3.3 PROTECTION

- A. Protect equipment and finishes until Substantial Completion.
- B. Replace damaged equipment as directed by the Architect.

3.4 CLEANING

- A. Clean grout, mortar, and other bonding material off detention equipment immediately after installation.
- B. Touch-up Painting: Cleaning and touch-up painting of field welds, bolted connections and abraded areas of shop paint is specified in Division 9 Section "Painting".
- C. Field finish painting of all equipment (not supplied with factory finish) in this section shall be done in accordance with Division 9 Section "Painting". All equipment shall be painted to match the color of its adjacent wall finish color, unless noted otherwise.
- D. Clean equipment thoroughly prior to Substantial Completion.

END OF SECTION 111900



**DETENTION ANNEX RENOVATION**  
 3400 Hammond Road, Raleigh, NC 27603  
 Wake County, North Carolina  
 J-397-SJD/DWC

PROJECT NO:	642088
DATE:	10/19/2025
REVISIONS:	
DATE:	DESCRIPTION
10/31/25	*AD-02

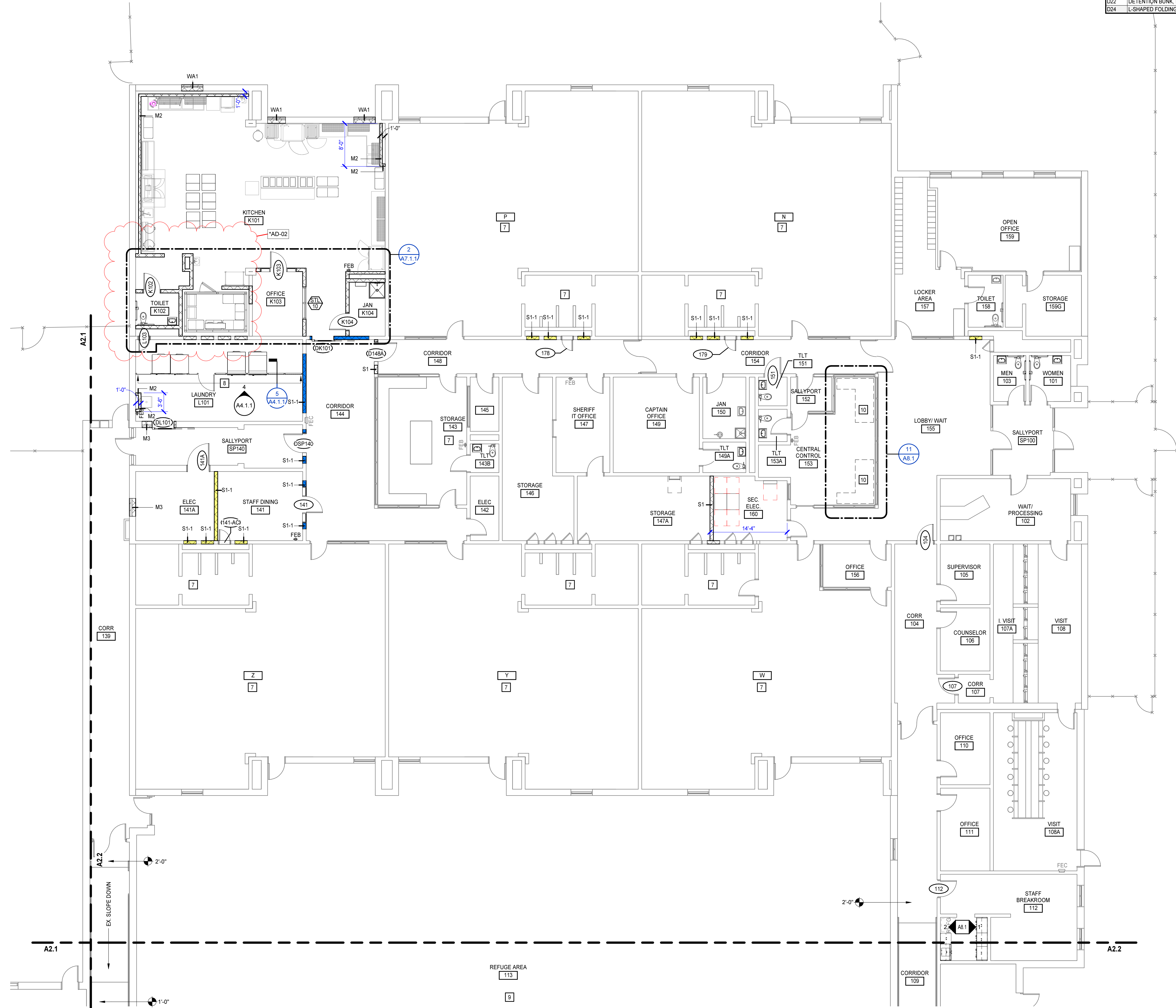
FLOOR PLAN - PART C

**A2.3**

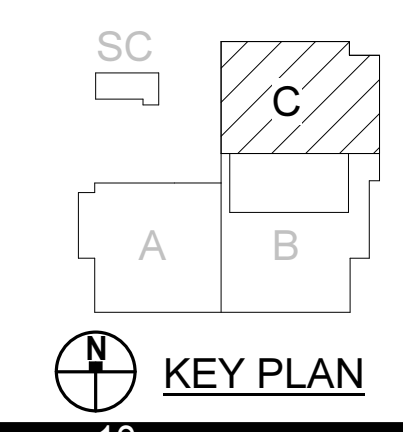
DETENTION EQUIPMENT SCHEDULE				
NO	DESCRIPTION	MOUNTING HEIGHT	DETAIL	NOTES
	PENAL COMBINATION FIXTURE			
D1	DETENTION MIRROR, SINGLE	PER DETAIL	1/A7.2.1	
D2	DETENTION MIRROR, DOUBLE	PER DETAIL	2/A7.2.1	
D3	GRAB BAR, ANTI-LIGATURE, 42"	REFER TO WATER CLOSET ELEVATIONS	3/A7.2.1	
D4	GRAB BAR, ANTI-LIGATURE, 18"	REFER TO WATER CLOSET ELEVATIONS	3/A7.2.1	FOR SHOWER LOCATIONS, SEE TRANSFER-TYPE SHOWER ELEVATIONS
D6	RECESSED TOILET PAPER HOLDER	PER DETAIL	6/A7.2.1	
D9	DETENTION SS COUNTER, 24" DEPTH	<varies>		SALVAGED SS COUNTER TOP, INSTALL IN LOCATIONS SHOWN
D10	DETENTION STOOL, FLOOR-MOUNTED	FLOOR MOUNTED	9/A7.2.1	
D11	DETENTION SWING STOOL, WALL-MOUNTED	PER DETAIL	4/A7.2.1	INCLUDES WALL EMBED PLATE
D16	18"x36" CORNER GRAB BAR ASSEMBLY, ANTI-LIGATURE	REFER TO SHOWER ELEVATIONS		
D17	SAFETY HOOK, SINGLE	PER DETAIL	8/A7.2.1	
D18	DETENTION TABLE, 6-MAN	FLOOR MOUNTED	13/A.7.2.1 SIM	EXISTING TABLE, RE-INSTALL IN LOCATION SHOWN
D19	DETENTION TABLE, 4-MAN	FLOOR MOUNTED	13/A.7.2.1	
D20	DETENTION TABLE, 4-MAN, ACCESSIBLE	FLOOR MOUNTED	14/A.7.2.1	
D21	DETENTION BUNK, SINGLE, FLOOR-MOUNTED	FLOOR MOUNTED	12/A7.2.1	
D22	DETENTION BUNK, DOUBLE, FLOOR-MOUNTED	FLOOR MOUNTED	12/A7.2.1	EXISTING BUNK INSTALL IN NEW LOCATION SHOWN
G24	L-SHAPED FOLDING SHOWER SEAT	1'-6" TO SEAT SURFACE		

- FLOOR PLAN GENERAL NOTES**
- REMOVE PAINT FROM ALL EXISTING FIRE RATED DOOR AND FRAME LABELS.
  - ALL DOORS AND FRAMES IN RATED WALLS ARE TO BE INSPECTED AND FIELD LABELED TO CODE REQUIRED OPEN PROTECTIVE EQUIVALENT.
  - PROVIDE SMOKE SEALS ON ALL DOORS / FRAMES LOCATED IN SMOKE BARRIER WALLS.
  - ADJUST AND RE-LUBRICATE ALL EXISTING DOOR HARDWARE TO REMAIN AND RETURN TO GOOD WORKING ORDER.
  - CLEAN AND PREPARE ALL DOORS AND FRAMES TO RECEIVE NEW PAINT AS SCHEDULED.

- FLOOR PLAN KEYNOTES**  
 REPRESENTED BY [A]  
 APPLIES TO DRAWINGS A2.1 - A2.n
- SALVAGED INMATE PHONE PEDESTAL.
  - WALL-MOUNTED TELEVISION (NIC)
  - SALVAGED STAINLESS-STEEL COUNTERTOP, MOUNT AT 2'-8" AFF
  - VIDEO VISITATION STATION
  - INSTALL SECURITY GLAZING AND FOOD PASS AT SHM DOOR.
  - INSTALL SECURITY GLAZING AT SHM DOOR AND FRAME.
  - SPACES TO REMAIN UN-USED AFTER WORK HAS BEEN COMPLETED
  - WIRE MESH PARTITION WITH DOOR, PADLOCK BY OWNER
  - CLEAN ALL REC YARDS OF LEAVES AND DEBRIS. CLEAN OUT ALL CLOGGED FLOOR DRAINS AND REMOVE STANDING WATER. REPAIR EXISTING WINDOW AND DOOR FRAMES & PROVIDE SEALANT AT WINDOW PERIMETER.
  - CONTROL DESK REFER TO SPEC SECTION 125000 FURNITURE
  - INSTALL / APPLY WINDOW FILM TO DOOR AND SIDELITE GLAZING



**FIRST FLOOR PLAN - PART C**  
 1/8" = 1'-0"



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BASIS-OF-DESIGN INTERIOR FINISH LEGEND				
SPECIFICATION	DESCRIPTION	MATERIAL	MANUFACTURER	PRODUCT - COLOR
064100 ARCHITECTURAL WOODWORK AND CASEWORK				
	PLAM	PLASTIC LAMINATE	FORMICA	COLOR: TO BE DETERMINED BY ARCHITECT
	SSM	SOLID SURFACE MATERIAL	CORIAN	COLOR GROUP 2; COLOR: TO BE DETERMINED BY ARCHITECT
096513 RESILIENT BASE AND ACCESSORIES				
	RB	RUBBER BASE	JOHNSONITE	71 STORM CLOUD CG
096516 RESILIENT SHEET FLOORING				
	SV-A	SHEET VINYL - MEDICAL	ARMSTRONG	MEDITONE WITH INTEGRAL BASE; COLOR: TO BE DETERMINED BY ARCHITECT
	SV-B	SHEET VINYL - KITCHEN	OSCODA	PROTECT-ALL; HEAT WELDED SEAMS; BASE TO MATCH; COLOR: TO BE DETERMINED BY ARCHITECT
096700 FLUID-APPLIED FLOORING				
	RES-A	RESINOUS FLOORING	SHERWIN WILLIAMS	RESUFLOOR DECO QUARTZ BC23; COLOR: TO BE DETERMINED BY ARCHITECT
	RES-B	RESINOUS WALLS	DUR-A-FLEX WALLHP	COLOR: TO BE DETERMINED BY ARCHITECT
096813 TILE CARPETING				
	C-TILE	CARPET TILE	MOHAWK	SHIFTED FOCUS; COLOR: TO BE DETERMINED BY ARCHITECT
099100 PAINTING				
	PT1	PAINT - FIELD	PPG	PPG1002-1 SILVER FEATHER
	PT2	PAINT - ACCENT	PPG	PPG1002-4 GRAY MARBLE
	PT3	PAINT - TRIM	PPG	PPG1038-1 LAVA GRAY
	PT4	PAINT - CEILING	PPG	PPG1001-1 DELICATE WHITE
	PT5	PAINT - ACCENT - DORMITORY UNIT AA	PPG	PPG1121-5 GUACAMOLE
	PT6	PAINT - ACCENT - DORMITORY UNIT BB	PPG	PPG1121-7 GLOBE ARTICHOKE
	PT7	PAINT - ACCENT - DORMITORY UNIT CC	PPG	PPG1167-5 VANITY
	PT8	PAINT - ACCENT - DORMITORY UNIT DD	PPG	PPG1167-3 BLUE TANG
	PT9	PAINT - ACCENT - DORMITORY UNIT EE	PPG	PPG1207-5 LIONS MANE
	PT10	PAINT - ACCENT - DORMITORY UNIT FF	PPG	PPG1207-5 PUMPKIN PATCH

FINISH SCHEDULE											
NUMBER	NAME	FLOOR	BASE	WALLS					WAINSCOT	CEILING	NOTES
				NORTH	EAST	SOUTH	WEST				
101	WOMEN	EX	EX	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
102	MEN	EX	EX	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
104	CORR	EX	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		ACPA HDC		
105	SUPERVISOR	EX	RB	PT2	PT1	PT1	PT1		EX		
106	COUNSELOR	EX	RB	PT1	PT1	PT1	PT1		EX		
109	CORRIDOR	EX	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		ACPA HDC		
110	OFFICE	EX	RB	PT2	PT1	PT1	PT1		EX		
111	OFFICE	EX	RB	PT1	PT1	PT1	PT1		EX		
112	STAFF BREAKROOM	EX	RB	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
114	TELECOM	EX	RB	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
116-M	MECHANICAL	EX	RB	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
117	MUSTER ROOM	EX	RB	EPX PT1	EPX PT1	EPX PT1	EPX PT1		ACPA HDC		
117A	STORAGE	EX	RB	EPX PT1	EPX PT1	EPX PT1	EPX PT1		ACPA HDC		
121	CORRIDOR	EX	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		ACPA HDC		
122	PROPERTY CHECK-IN	CONC-POL	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
123	MEDICAL WAITING	CONC-POL	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
124	CORR	SV-A	SV-A	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX	2	
125	EXAM	SV-A	SV-A	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX	2	
126	MEDICAL PREP	SV-A	SV-A	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX	2	
127	TOILET	EX	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
128	TLT	EX	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
129	OFFICE	SV-A	SV-A	EPX PT1	EPX PT1	EPX PT1	EPX PT2		EX	2	
130	MEDICAL STOR.	SV-A	SV-A	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX	2	
131	NURSE STATION	SV-A	SV-A	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX	2	
133	RECEIVING	EX	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
134	JANITOR	EX	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
138	CORRIDOR	EX	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		ACPA HDC		
139	CORR	EX	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		ACPA HDC		
141	STAFF DINING	CONC-POL	RB	PT1	PT1	PT1	PT1		ACPA		
141A	ELEC	CONC-SLR	RB	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EPXC		
144	CORRIDOR	EX	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		ACPA		
147A	STORAGE	EX	RB	EX	PT1	EX	EX		EX		
148	CORRIDOR	EX	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		ACPA		
149	CAPTAIN OFFICE	C-TILE	RB	PT1	PT1	PT1	PT2		EX		
149A	TLT	EX	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
150	JAN	EX	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
151	TLT	RES-A	RES-A	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX	2	
152	SALLYPORT	CONC-POL	RB	PT1	PT1	PT1	PT1		ACPA		
153	CENTRAL CONTROL	C-TILE	RB	PT1	PT1	PT1	PT1		ACPA		
153A	TLT	RES-A	RES-A	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX	2	
154	CORRIDOR	EX	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		ACPA		
155	LOBBY WAIT	EX	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		ACPA		
160	SEC	CONC-SLR	RB	PT1	PT1	PT1	PT1		EX		
	ELEC										
AA	FEMALE DORMITORY UNIT 'AA' 40 BEDS	CONC-POL	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX / GB-S PT4		
AA1	STORAGE	CONC-POL	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
AA2	JANITOR	CONC-POL	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
AA3	MULTI-PURPOSE	CONC-POL	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
AA4	SALLYPORT	CONC-POL	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
AA6	STAFF TOILET	RES-A	RES-A	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX	2	
AA7	OFFICER STATION UNIT 'AA'	CONC-POL	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
AA9	TOILETS	RES-A	RES-A	EPX PT1	RES-B	EPX PT1	EPX PT1		GB-S PT4	1, 2, 3, 4	
AA10	SHOWERS	RES-A	RES-A	EPX PT1	RES-B	EPX PT1	EPX PT1		GB-S PT4	1, 2, 3, 4	
BB	MALE DORMITORY UNIT 'BB' 40 BEDS	EX	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX / GB-S PT4	5	
BB1	STORAGE	CONC-POL	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
BB2	JANITOR	CONC-POL	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
BB3	MULTI-PURPOSE	CONC-POL	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
BB4	SALLYPORT	CONC-POL	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
BB6	STAFF TOILET	RES-A	RES-A	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX	2	
BB7	OFFICER STATION UNIT 'BB'	CONC-POL	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
BB9	TOILETS	RES-A	RES-A	EPX PT1	EPX PT1	EPX PT1	RES-B		GB-S PT4	1, 2, 3, 4	
BB10	SHOWERS	RES-A	RES-A	EPX PT1	EPX PT1	EPX PT1	RES-B		GB-S PT4	1, 2, 3, 4	
CC	MALE DORMITORY UNIT 'CC' 40 BEDS	CONC-POL	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX / GB-S PT4		
CC1	STORAGE	CONC-POL	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
CC2	JANITOR	CONC-POL	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
CC3	MULTI-PURPOSE	CONC-POL	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
CC4	SALLYPORT	CONC-POL	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
CC6	STAFF TOILET	RES-A	RES-A	EPX PT1	EPX PT1	EPX PT1	EPX PT1		GB PT4	2	
CC7	OFFICER STATION UNIT 'CC'	CONC-POL	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
CC9	TOILETS	RES-A	RES-A	EPX PT1	RES-B	EPX PT1	EPX PT1		GB-S PT4	1, 2, 3, 4	
CC10	SHOWERS	RES-A	RES-A	EPX PT1	RES-B	EPX PT1	EPX PT1		GB-S PT4	1, 2, 3, 4	
DD	MALE DORMITORY UNIT 'DD' 40 BEDS	CONC-POL	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX / GB-S PT4		
DD1	STORAGE	CONC-POL	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
DD2	JANITOR	CONC-POL	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
DD3	MULTI-PURPOSE	CONC-POL	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
DD4	SALLYPORT	CONC-POL	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
DD6	STAFF TOILET	RES-A	RES-A	EPX PT1	EPX PT1	EPX PT1	EPX PT1		GB PT4	2	
DD7	OFFICER STATION UNIT 'DD'	CONC-POL	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
DD9	TOILETS	RES-A	RES-A	EPX PT1	EPX PT1	EPX PT1	RES-B		GB-S PT4	1, 2, 3, 4	
DD10	SHOWERS	RES-A	RES-A	EPX PT1	EPX PT1	EPX PT1	RES-B		GB-S PT4	1, 2, 3, 4	
EE	MALE DORMITORY UNIT 'EE' 40 BEDS	CONC-POL	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX / GB-S PT4		
EE1	STORAGE	CONC-POL	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
EE2	JANITOR	CONC-POL	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		GB PT4		
EE3	MULTI-PURPOSE	CONC-POL	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
EE4	SALLYPORT	CONC-POL	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
EE6	STAFF TOILET	RES-A	RES-A	EPX PT1	EPX PT1	EPX PT1	EPX PT1		GB PT4	2	
EE7	OFFICER STATION UNIT 'EE'	CONC-POL	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
EE9	TOILETS	RES-A	RES-A	EPX PT1	RES-B	EPX PT1	EPX PT1		GB-S PT4	1, 2, 3, 4	
EE10	SHOWERS	RES-A	RES-A	EPX PT1	RES-B	EPX PT1	EPX PT1		GB-S PT4	1, 2, 3, 4	
FF	MALE DORMITORY UNIT 'FF' 40 BEDS	CONC-POL	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX / GB-S PT4		
FF1	STORAGE	CONC-POL	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
FF2	JANITOR	CONC-POL	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
FF3	MULTI-PURPOSE	CONC-POL	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
FF4	SALLYPORT	CONC-POL	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
FF6	STAFF TOILET	RES-A	RES-A	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX	2	
FF7	OFFICER STATION UNIT 'FF'	CONC-POL	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
FF9	TOILETS	RES-A	RES-A	EPX PT1	EPX PT1	EPX PT1	RES-B		GB-S PT4	1, 2, 3, 4	
FF10	SHOWERS	RES-A	RES-A	EPX PT1	EPX PT1	EPX PT1	RES-B		GB-S PT4	1, 2, 3, 4	
HH	CORRIDOR	EX	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		ACPA HDC		
HH1	HOLDING	EX EPX PT-3	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
HH2	HOLDING	EX EPX PT-3	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
HH3	HOLDING	EX EPX PT-3	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
HH4	HOLDING	EX EPX PT-3	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
HH5	HOLDING	EX EPX PT-3	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
HH6	HOLDING	EX EPX PT-3	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
HH7	HOLDING	EX EPX PT-3	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
HH8	HOLDING	EX EPX PT-3	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
K101	KITCHEN	SV-B	SV-B	EPX PT1	EPX PT1	EPX PT1	EPX PT1		ACP-B	1, 2	
K102	TOILET	SV-B	SV-B	EPX PT1	EPX PT1	EPX PT1	EPX PT1		GB PT4	2	
K103	OFFICE	SV-B	SV-B	PT1	PT1	PT2	PT1		ACPA	2	
K104	JAN	RES-A	RES-A	EPX PT1	EPX PT1	EPX PT1	EPX PT1		GB PT4	2	
K105	LOCKERS	SV-B	SV-B	EPX PT1	EPX PT1	EPX PT1	EPX PT1		ACP-B	1, 2	
L101	LAUNDRY	CONC-POL	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EXPC / ACP-A HDC		
SP100	SALLYPORT	EX	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
SP116	S.P.	EX	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
SP132	S.P.	EX	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		
SP140	SALLYPORT	EX	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		GB PT4		
SPH9	S.P.	EX	EPX PT3	EPX PT1	EPX PT1	EPX PT1	EPX PT1		EX		

\*AD-02

1. APPLY BLOCK FILLER TO CREATE SMOOTH FINISH.
2. INTEGRAL COVE BASE 8"X. TERMINATE AT CMU MORTAR JOINT.
3. RES-B SHALL EXTEND TO 8'-0" AFF. COVE INSIDE CORNERS.
4. REFER TO A7.1.1 FOR EXTENTS OF RES-B IN SHOWER AREAS.
5. BUFF AND REPOLISH EXISTING CONCRETE FLOOR.

FINISH	
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**TOILET ASSEMBLIES, SCHEDULE AND ENLARGED PLAN GENERAL NOTES**

A. PLAN DIMENSIONS ARE TO FACE OF WALL OR PARTITION. WHERE APPLIED FINISHES OCCUR SUCH AS CERAMIC TILE, DIMENSIONS ARE TO FACE OF APPLIED FINISH. FOR WAINSCOTS, FLOOR PLAN DIMENSIONS ARE TO FACE OF WAINSCOT MATERIAL. APPLIED FINISHES ARE NOT ALLOWED TO REDUCE CLEAR DIMENSIONS. 'APPLIED FINISHES' IN THIS CASE DO NOT INCLUDE TRIM, BASE, AND ACOUSTIC WALL PANELS.

B. CLEAR DIMENSIONS ARE TO FACE OF APPLIED WALL AND PARTITION FINISHES.

**KEYNOTES**  
 REPRESENTED BY [ ]  
 APPLIES TO DRAWINGS A7.1

- 1 RAISED DIRECT SUPERVISION PLATFORM
- 2 BUILD RAISED PLATFORM PER DIMENSIONS INDICATED
- 3 CONCRETE SLAB ON DECK ABOVE SLEEPER STUDS. SEE STRUCTURAL DWGS.
- 4 CAST IN PLACE CONCRETE STEPS.
- 5 SECURITY CAULK AT TRANSITION
- 6 HAND RAIL - FLOOR MOUNTED
- 7 STALL DOORS PER DIV. 08 - TYP.
- 8 PROVIDE TOOLED NOSING WITH FOUR 1/4" DEEP GROOVES 3/4" O.C. PARALLEL WITH TREAD EDGE. TOOL NOSING AT 1/2" RADIUS EDGE AT CAST IN-PLACE CONCRETE STEPS.
- 9 EXISTING CORNER MULLION TO REMAIN
- 10 ATTACH JAMB TO EXISTING SECURITY H.M. CORNER FRAME
- 11 SOLID SURFACE MATERIAL
- 12 UNDERCOUNTER UTILITY BRACKET. PAINT TO MATCH WALL COLOR
- 13 EXISTING WINDOW ABOVE
- 14 8" CMU LOW WALL PER DETAIL ON SHEET A0.2.
- 15 8" CMU LOW WALL PER DETAIL ON SHEET A0.2.
- 16 P1 WALL BELOW COUNTER PER DETAIL ON SHEET A0.2
- 17 5" CHASE WITH SECURE ACCESS PANEL

**TOILET ASSEMBLIES**  
 APPLIES TO DRAWINGS A7.1 - A7.n  
 REPRESENTED BY [ ]

MARK	REMARKS	PLAN	TA12	TA13
TA7	BARRIER FREE			
TA8	BARRIER FREE OMIT (E)			
TA11	CENTER OVER LAVATORY			

**LEGEND NOTES:**  
 A. HANDING/ORIENTATION MAY VARY. REFER TO PLANS FOR PROPER ORIENTATION.  
 B. PLUMBING FIXTURE GRAPHICS IN THIS LEGEND ARE REPRESENTATIVE ONLY. ACTUAL PLUMBING FIXTURES MAY VARY.  
 C. COAT/ROBE HOOKS INDICATED ON THE BACK OF TOILET COMPARTMENT DOORS ARE PART OF THE TOILET COMPARTMENT ASSEMBLY AND ARE NOT CONSIDERED A TOILET ACCESSORY.

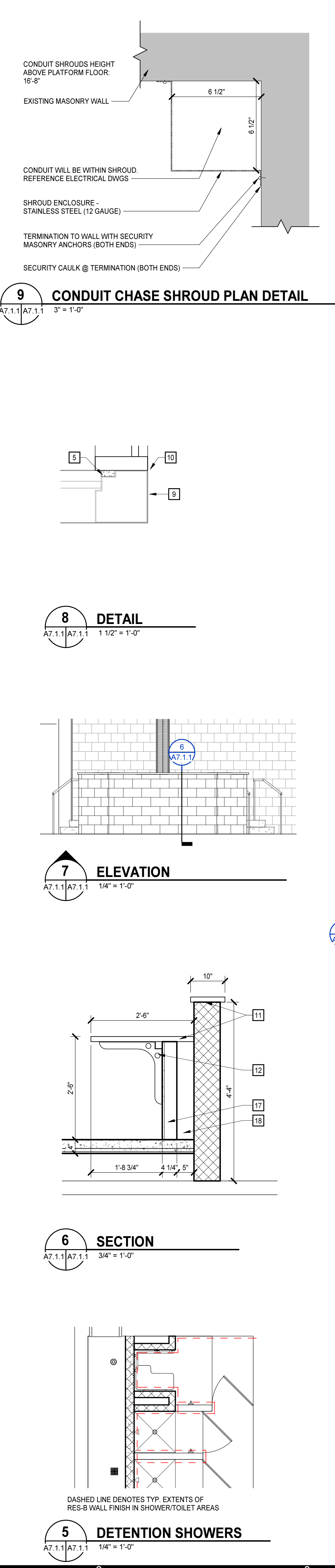
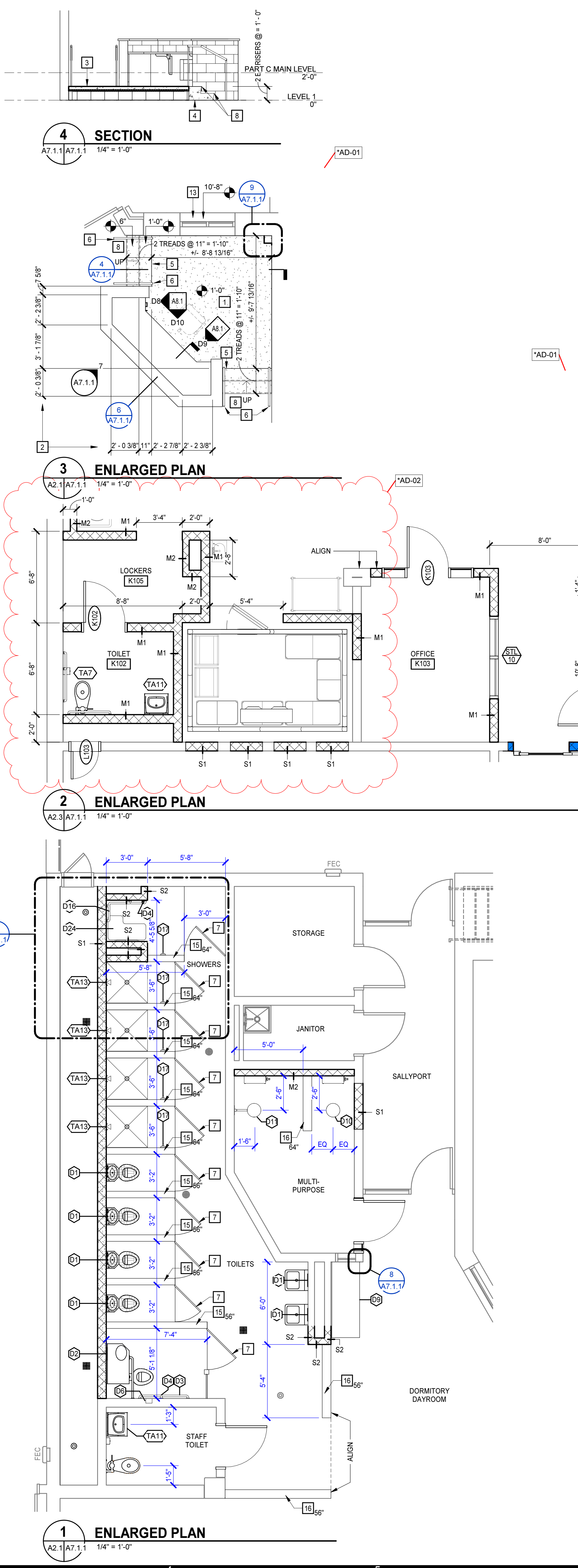
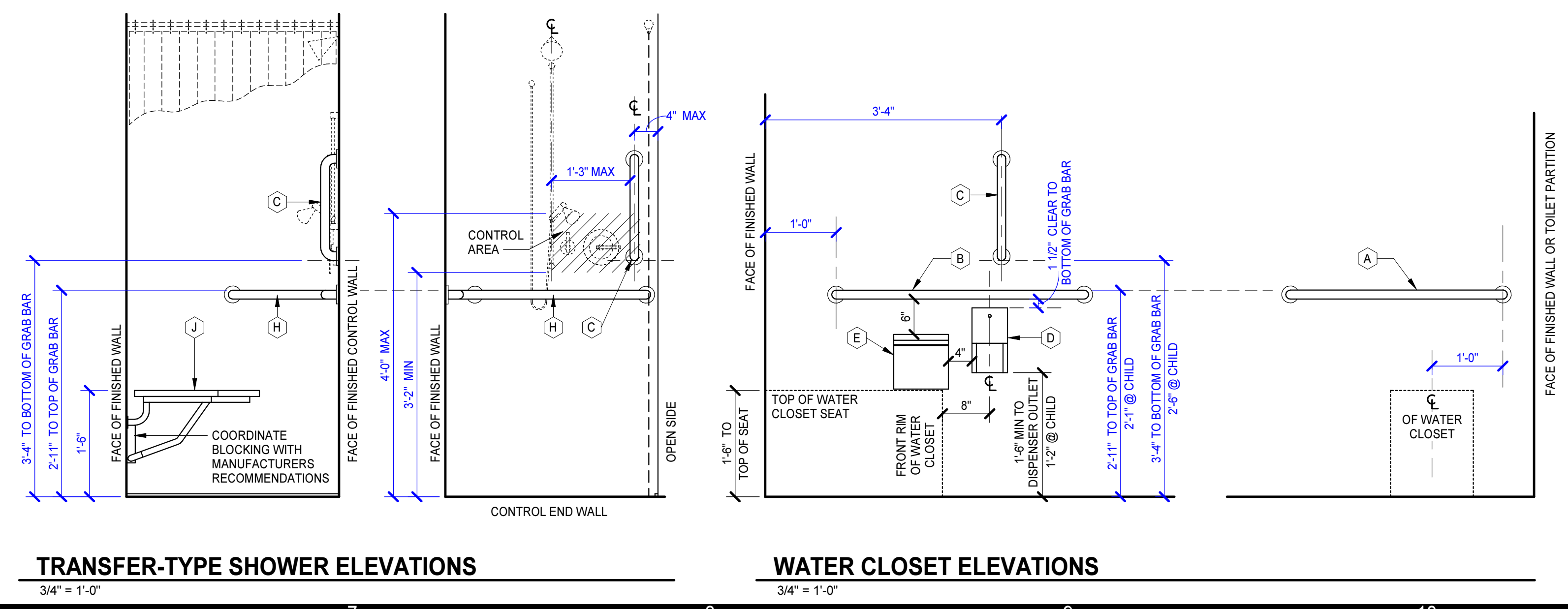
**TOILET ACCESSORIES SCHEDULE**

MARK	DESCRIPTION	MOUNTING HEIGHT	REMARKS
A	36" HORIZONTAL GRAB BAR	REFER TO WATER CLOSET ELEVATIONS	
B	42" HORIZONTAL GRAB BAR	REFER TO WATER CLOSET ELEVATIONS	
C	18" VERTICAL GRAB BAR	REFER TO WATER CLOSET ELEVATIONS	
D	TOILET TISSUE DISPENSER	REFER TO WATER CLOSET ELEVATIONS	
E	SANITARY NAPKIN DISPOSAL	REFER TO WATER CLOSET ELEVATIONS	
F	SOAP DISPENSER	3'-4" AFF TO DISPENSING OUTLET	
G	MIRROR (18" x 36"), OVER LAV AND COUNTERTOP	3'-4" AFF TO BOTTOM OF REFLECTIVE SURFACE	

1. ACCESSORY ITEMS ARE IDENTIFIED BY [ ] ON PLANS. LETTERS CORRESPOND TO SCHEDULE ABOVE.  
 2. ACTUAL DIMENSIONS OF ACCESSORIES MAY VARY. COORDINATE DIFFERENCES, IF ANY.  
 3. REFER TO ALL CASEWORK ELEVATIONS FOR ADDITIONAL TOILET ACCESSORY LOCATIONS.  
 4. PROVIDE MOP AND BROOM HOLDER W/ SHELF [ ] AT ALL CUSTODIAL/JANITORIAL SINKS. MOUNT AT 5'-0" AFF TO CENTERLINE AND LOCATE ON SIDE WALL OF SINK (NOT ON WALL ABOVE FAUCET).  
 5. PROVIDE ROBE HOOK ON INTERIOR FACE OF ALL TOILET ROOM DOORS WHEREIN ONLY ONE WATER CLOSET IS PROVIDED. MOUNT AT 3'-11" AFF TO TOP.

**DETENTION EQUIPMENT SCHEDULE**

NO	DESCRIPTION	MOUNTING HEIGHT	DETAIL	NOTES
D1	PENAL COMBINATION FIXTURE		1/A7.2.1	
D2	DETENTION MIRROR, SINGLE	PER DETAIL	2/A7.2.1	
D3	DETENTION MIRROR, DOUBLE	PER DETAIL	3/A7.2.1	
D4	GRAB BAR, ANTI-LIGATURE, 42"	REFER TO WATER CLOSET ELEVATIONS	3/A7.2.1	FOR SHOWER LOCATIONS, SEE TRANSFER-TYPE SHOWER ELEVATIONS
D5	GRAB BAR, ANTI-LIGATURE, 18"	REFER TO WATER CLOSET ELEVATIONS	3/A7.2.1	
D6	RECESSED TOILET PAPER HOLDER	PER DETAIL	6/A7.2.1	
D9	DETENTION SS COUNTER, 24" DEPTH	PER DETAIL	9/A7.2.1	SALVAGED SS COUNTER TOP. INSTALL IN LOCATIONS SHOWN
D10	DETENTION STOOL, FLOOR-MOUNTED	FLOOR MOUNTED	9/A7.2.1	
D11	DETENTION SWING STOOL, WALL-MOUNTED	PER DETAIL	4/A7.2.1	INCLUDES WALL EMBED PLATE
D16	18" x 36" CORNER GRAB BAR ASSEMBLY, ANTI LIGATURE	REFER TO SHOWER ELEVATIONS		
D17	SAFETY HOOK, SINGLE	PER DETAIL	8/A7.2.1	
D18	DETENTION TABLE, 6-MAN	FLOOR MOUNTED	13/A.7.2.1 SIM	EXISTING TABLE. RE-INSTALL IN LOCATION SHOWN.
D19	DETENTION TABLE, 4-MAN	FLOOR MOUNTED	13/A.7.2.1	
D20	DETENTION TABLE, 4-MAN, ACCESSIBLE	FLOOR MOUNTED	14/A.7.2.1	
D21	DETENTION BUNK, SINGLE, FLOOR-MOUNTED	FLOOR MOUNTED	12/A.7.2.1	
D22	DETENTION BUNK, DOUBLE, FLOOR-MOUNTED	FLOOR MOUNTED	12E/A7.2.1	EXISTING BUNK INSTALL IN NEW LOCATION SHOWN.
D24	L-SHAPED FOLDING SHOWER SEAT	1'-6" TO SEAT SURFACE		





PROJECT NO.	642088
DATE	10/13/2025
REVISIONS	
DATE	DESCRIPTION
10/31/25	*AD-02

### REFLECTED CEILING PLAN LEGEND

APPLIES TO DRAWINGS A9.1.n - A9.1.n

REFER TO M, E & FP DRAWINGS FOR REFLECTED CEILING PLAN SYMBOLS NOT INDICATED BELOW

	SPACE NUMBER
	CEILING HEIGHT, AFF UNO
	INTERIOR APPLICATIONS: GYPSUM BOARD CEILING
	EXTERIOR APPLICATIONS: GYPSUM SOFFIT BOARD OR GYPSUM SHEATHING
	SECURITY GYPSUM BOARD CEILING BY DIVISION 09 GYPSUM BOARD SECURITY ASSEMBLIES
	2'-0" x 2'-0" LAY-IN ACOUSTICAL CEILING PANELS IN SUSPENDED GRID
	1 HR RATED HORIZONTAL SHAFT WALL ABOVE ACP CEILING
	1'-0" x 1'-0" ACT ON 3/4" FRP PLYWOOD ON CFSF-S SUSPENDED FRAMING
	SECURITY CEMENT PLASTER
	EXPOSED, OPEN TO ABOVE
	ACCESS PANEL
	EXTERIOR WALL
	INTERIOR WALL/PARTITION TO UNDERSIDE OF DECK
	INTERIOR WALL/PARTITION TO CAP ABOVE OR TERMINATES ADJACENT TO A RATED HORIZONTAL ASSEMBLY
	INTERIOR WALL/PARTITION 4' MIN ABOVE HIGHEST ADJACENT CEILING, IF NECESSARY TO ACHIEVE RESULTS DESIRED, EXTEND WALL HEIGHT SO WALL BRACING IS NOT EXPOSED TO VIEW IN FINISHED SPACES
	INTERIOR WALL/PARTITION TO UNDERSIDE OF CEILING
	EXISTING TO REMAIN, VERIFY VERTICAL EXTENTS WHERE THE HEIGHT IMPACTS THE WORK

### REFLECTED CEILING PLAN/DETAIL GENERAL NOTES

A. ALL CEILING HEIGHTS SHALL BE 9'-0" AFF UNLESS INDICATED OTHERWISE. SEE FLOOR PLANS FOR FINISH FLOOR ELEVATION CHANGES. PARTS A & B = 304.00, WHILE PART C = 305.00, TYPICALLY.

B. DRAWINGS INDICATE GRID LAYOUT DIAGRAMMATICALLY. REFER TO SPECIFICATIONS FOR SPECIFIC GRID LAYOUT CRITERIA AT PERIMETER CONDITIONS THAT MAY DIFFER FROM GRID LAYOUT INDICATED ON DRAWINGS.

C. CENTER CEILING MOUNTED ITEMS WITHIN CEILING PANELS, UNLESS INDICATED OTHERWISE.

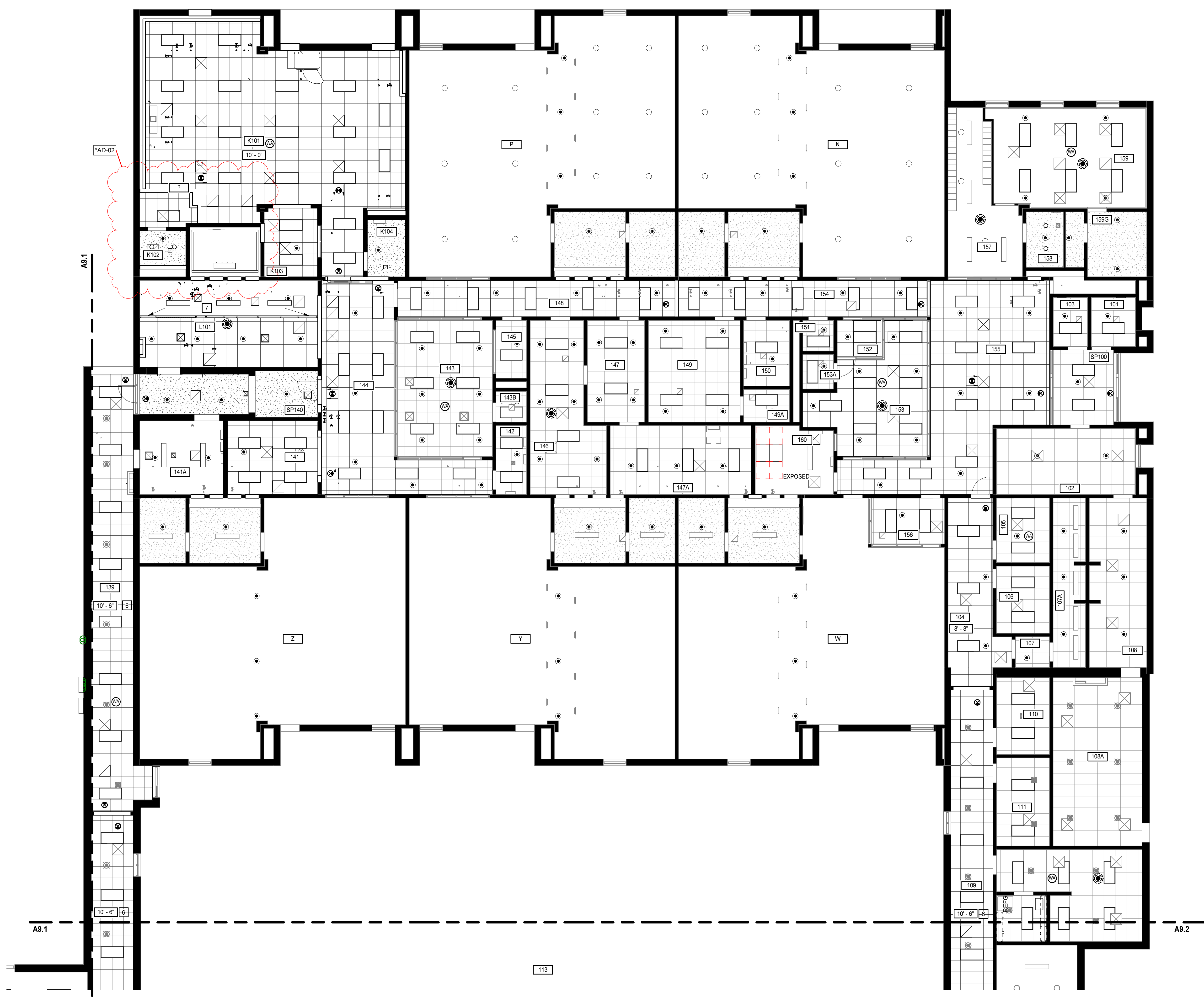
D. IF ADDITIONAL SPRINKLER HEADS ARE REQUIRED TO SATISFY CODE OR COVERAGE DENSITIES (OTHER THAN THOSE THAT MAY BE INDICATED), PROVIDE ADDITIONAL SPRINKLER HEADS AT NO ADDITIONAL COST AND OBTAIN APPROVAL OF ARCHITECT FOR LOCATION OF SUCH HEADS, IF ANY.

### REFLECTED CEILING PLAN KEYNOTES

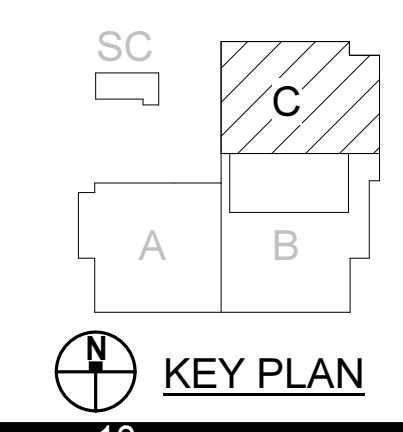
REPRESENTED BY [Symbol]

APPLIES TO DRAWINGS A9.1.1 - A9.1.n

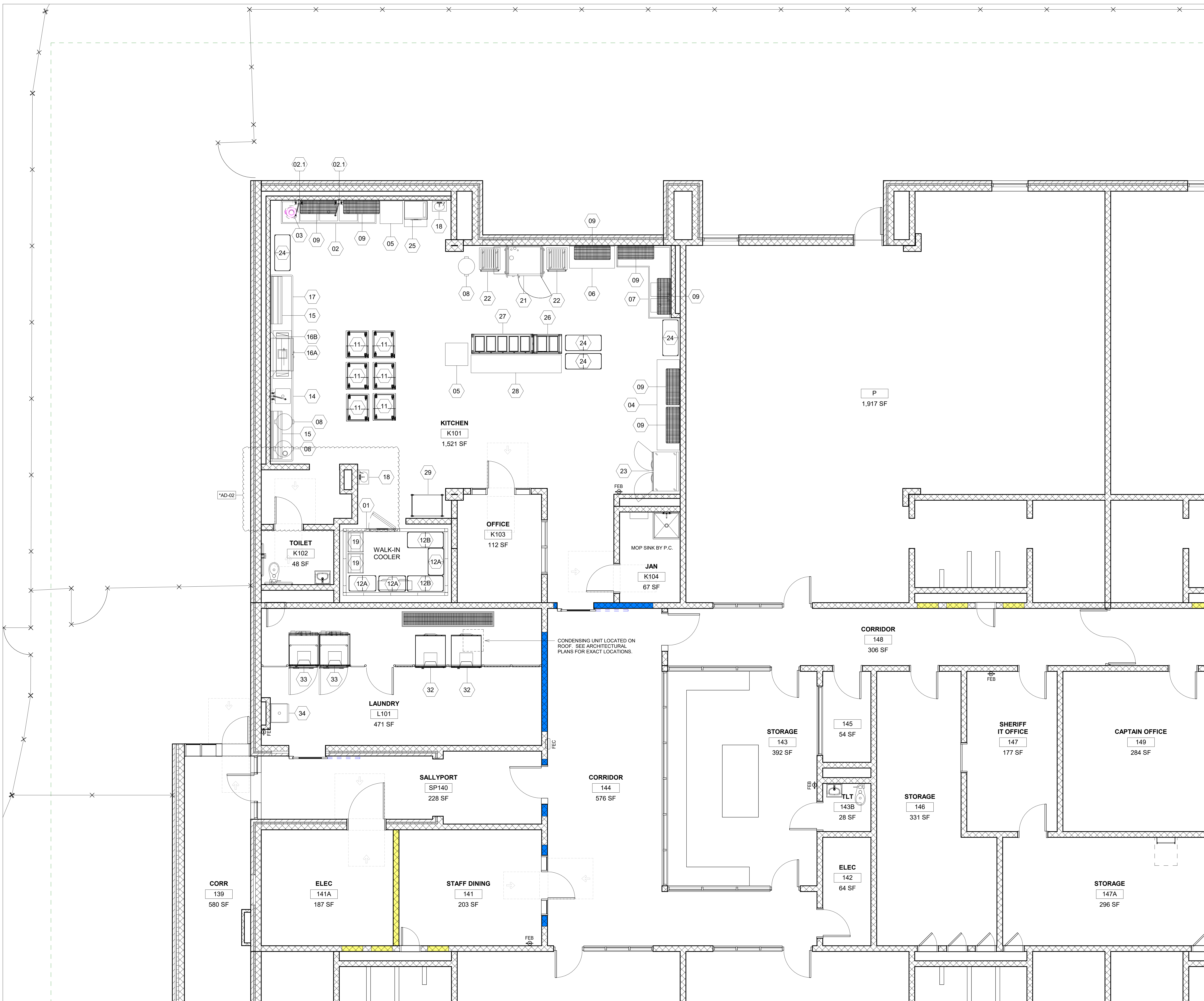
- CFSF-S
- 5/8" GYP BD, TERMINATE 4" ABV FIN CLG
- FIN CLG: FINISH AND/OR HEIGHT AFF VARIES
- EXTEND GB FULL HEIGHT, UNLESS INDICATED OTHERWISE
- PATCH EXISTING CEILING AT LIGHT FIXTURE
- FINISH FLOOR ELEVATION AT THIS AREA IS AT 306.00. (2'-0" HIGHER THAN BOTTOM OF RAMP). SEE ALSO A2 SERIES
- GYP BD BULKHEAD, PARTITION TYPE P2. EXTEND TO STRUCTURE ABOVE



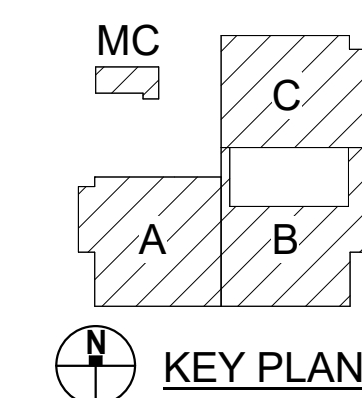
**1 FIRST FLOOR REFLECTED CEILING PLAN - AREA C**  
 A4.1.1 | A9.3 | 1/8" = 1'-0"



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**1** FOODSERVICE EQUIPMENT PLAN  
 FS.01 1/4" = 1'-0"



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FOODSERVICE EQUIPMENT PLAN

**FS.01**

**DETENTION ANNEX RENOVATION**

3400 Hammond Road, Raleigh, NC 27603  
 Wake County, North Carolina  
 J-397-SJD/DWC

**MOSELEYARCHITECTS**

6210 ARDREY KELL ROAD • THE HUB AT WAVERLY, SUITE 425 • CHARLOTTE, NC 28277  
 PHONE (704) 540-3755 FAX (704) 540-3754  
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**FOOD SERVICE PLUMBING PLAN**

**FS.03**

MECHANICAL SYMBOLS	
	HOT WATER (HW)
	COLD WATER (CW)
	WASTE (W)
	FD FLOOR DRAIN
	GAS
	FS FLOOR SINK - OPEN
	FS FLOOR SINK W/HALF GRATE
	EXHAUST DUCT CONNECTION
	SUPPLY DUCT CONNECTION

**NOTES**

**PLUMBING ROUGHING IN NOTES**

THIS PLAN IS INTENDED TO SHOW UTILITY REQUIREMENTS AND APPROXIMATE ROUGHING-IN LOCATIONS ONLY. DO NOT USE FOR ACTUAL ROUGHING-IN. FOR FINAL ROUGH-IN LOCATIONS SEE DIMENSIONED PLANS PROVIDED BY FOOD SERVICE EQUIPMENT CONTRACTOR.

WHERE EXPOSED PIPES AND CONDUITS ARE NECESSARY, THEY SHOULD BE MOUNTED 1 TO 2 INCHES OFF THE WALL AND 6 INCHES OFF THE FLOOR TO ALLOW FOR CLEANING.

**PLUMBING NOTES**

PLUMBING TRIM SUCH AS FAUCETS AND SINK WASTES SHALL BE FURNISHED WITH EQUIPMENT BY FOOD SERVICE EQUIPMENT CONTRACTOR. PLUMBER TO PROVIDE SERVICE, STOP VALVES, P-TRAPS, ETC., AND MAKE FINAL CONNECTIONS.

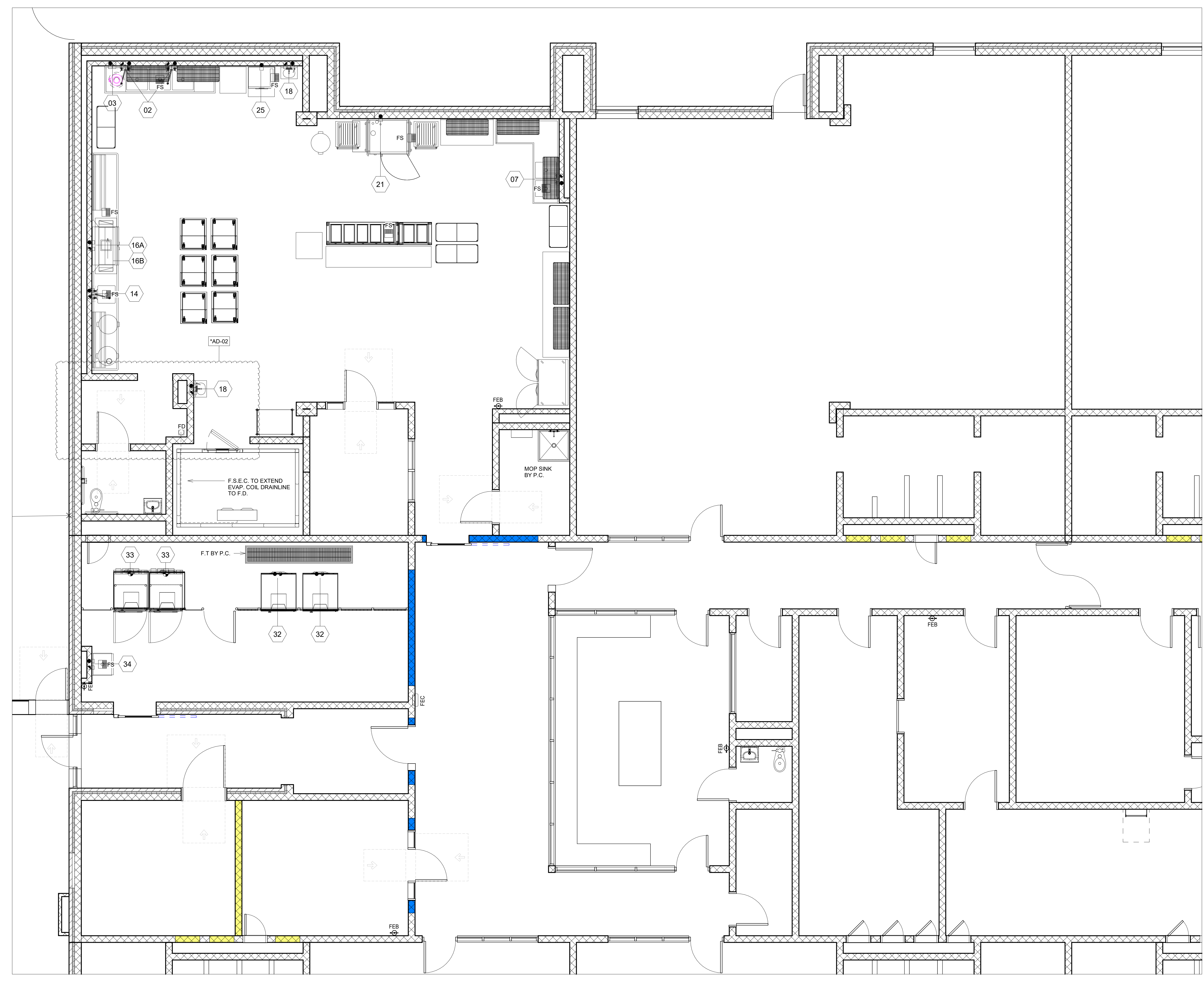
COLD STORAGE ASSEMBLY: EVAP. COIL DRAINLINES SHALL BE PROVIDED AND INSTALLED BY FOOD SERVICE EQUIPMENT CONTRACTOR.

BOOSTER HEATER SHALL BE FURNISHED BY FOOD SERVICE EQUIPMENT CONTRACTOR WITH/PRESS. REDUCING VALVE TEMP/PRESSURE GAUGE AND SHOCK ABSORBER LOOSE FOR FINAL CONNECTION BY PLUMBER.

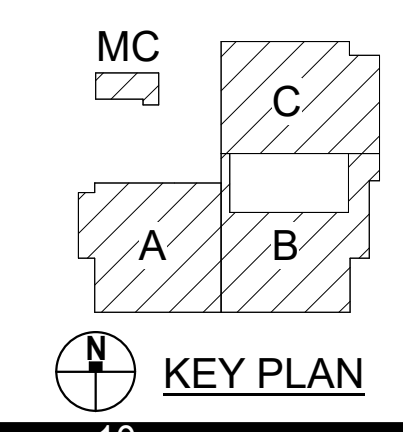
DISPOSERS SHALL BE FURNISHED BY FOOD SERVICE EQUIPMENT CONTRACTOR WITH FLOW CONTROL VALVE, SOLENOID, AND VACUUM BREAKER. PLUMBER TO PROVIDE INTERCONNECTING PIPING AND MAKE FINAL CONNECTIONS.

**MECHANICAL NOTES**

DISHMACHINE SHALL BE FURNISHED BY FOOD SERVICE EQUIPMENT CONTRACTOR WITH VENT COWLS AND STAINLESS STEEL DUCTS TO CEILING, READY FOR FINAL CONNECTIONS BY H.V.A.C. CONTRACTOR.



**1 FOODSERVICE PLUMBING PLAN**  
 FS.03 1/4" = 1'-0"



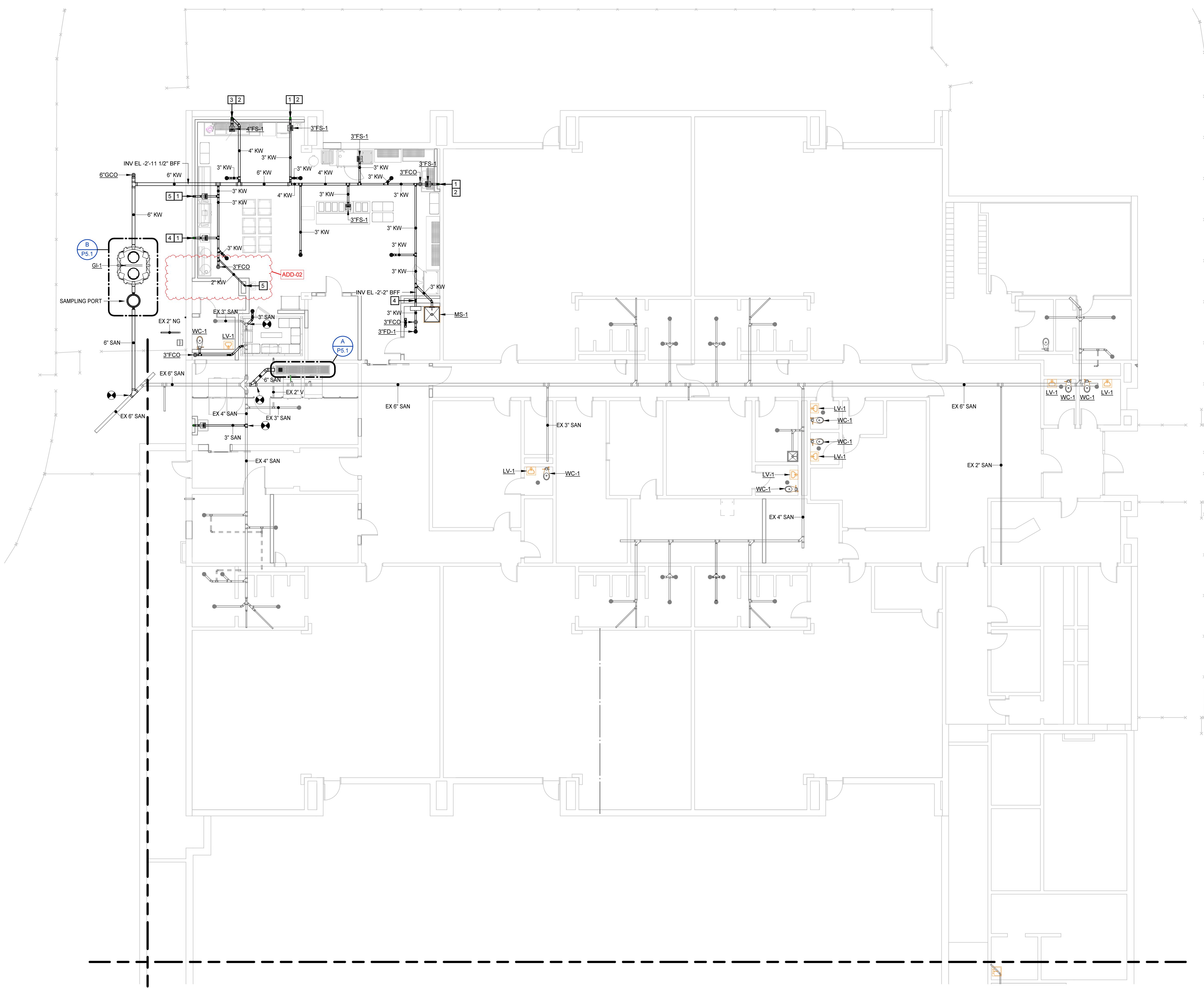


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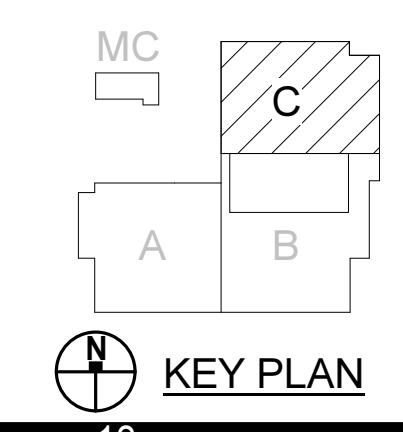
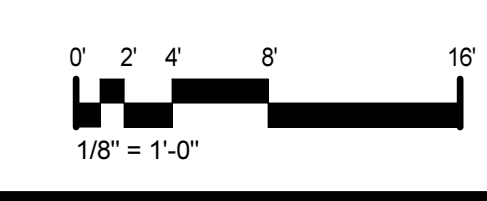
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PLUMBING -  
 FOUNDATION PLAN -  
 PART C

KEYNOTES	
APPLIES TO THIS DRAWING	
1	3" SAN DN.
2	3" VTR
3	4" SAN DN.
4	2" VTR
5	2" V UP.



**PART C - PLUMBING - FOUNDATION**  
 1/8" = 1'-0"



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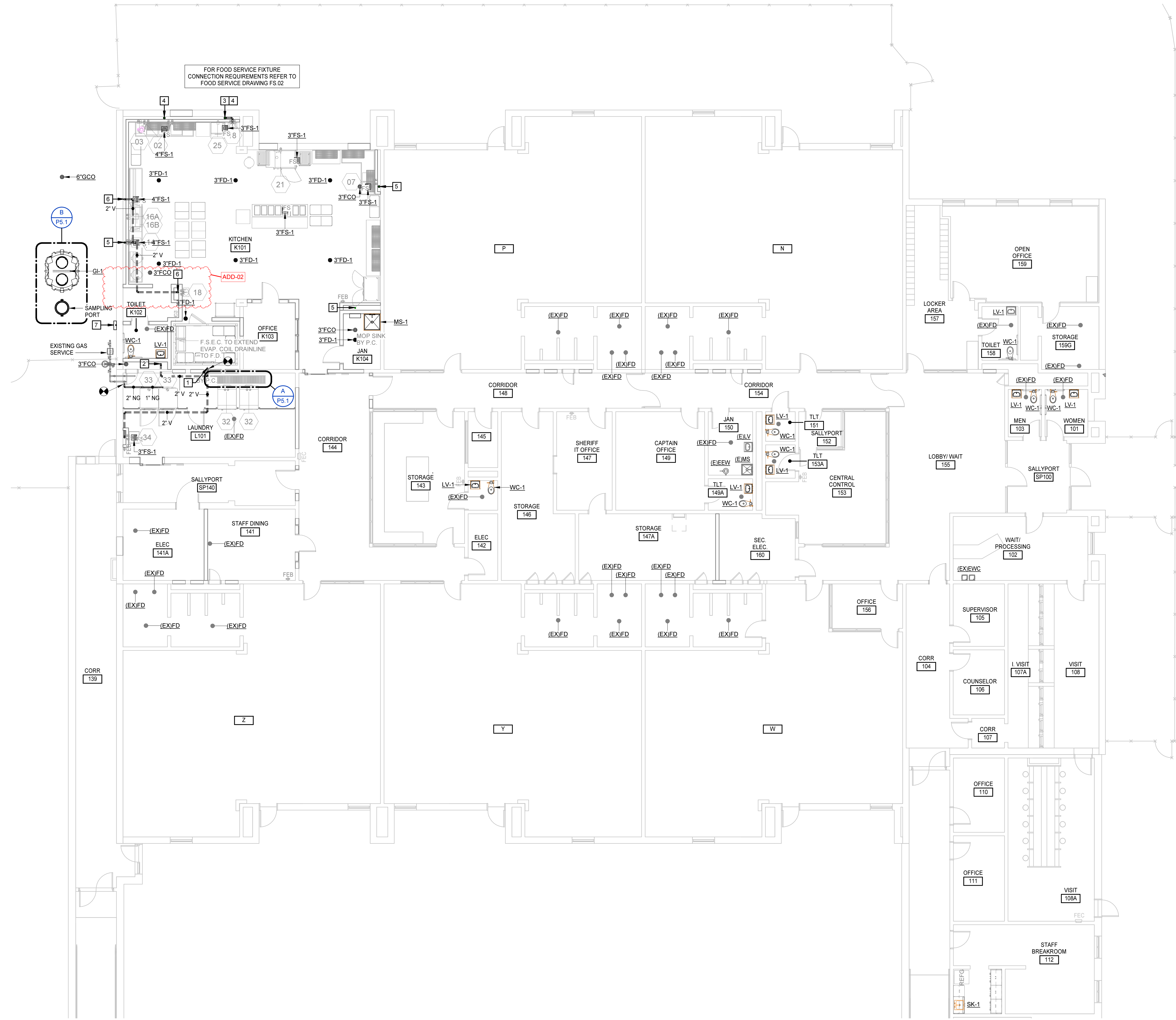


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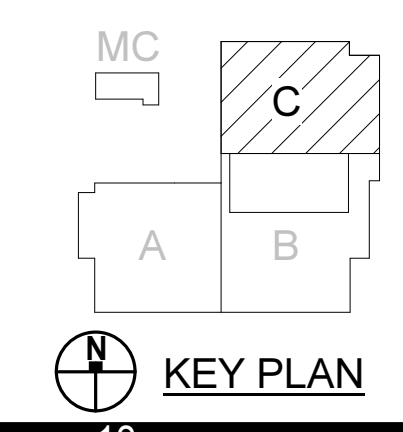
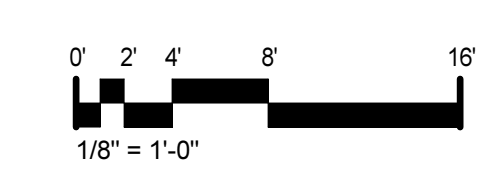
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PLUMBING - SANITARY  
 FLOOR PLAN - PART C

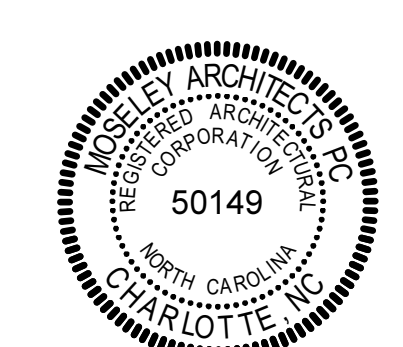
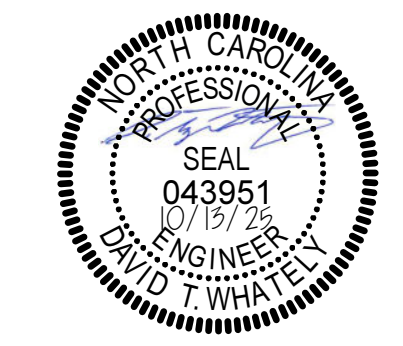
KEYNOTES	
APPLIES TO THIS DRAWING	
1	EX 2"VTR
2	2" V DN TO LAVATORY.
3	3" SAN DN.
4	3" VTR
5	2" VTR
6	2" V DN
7	GREASE INTERCEPTOR FOG MONITORING ALARM SYSTEM PANEL.



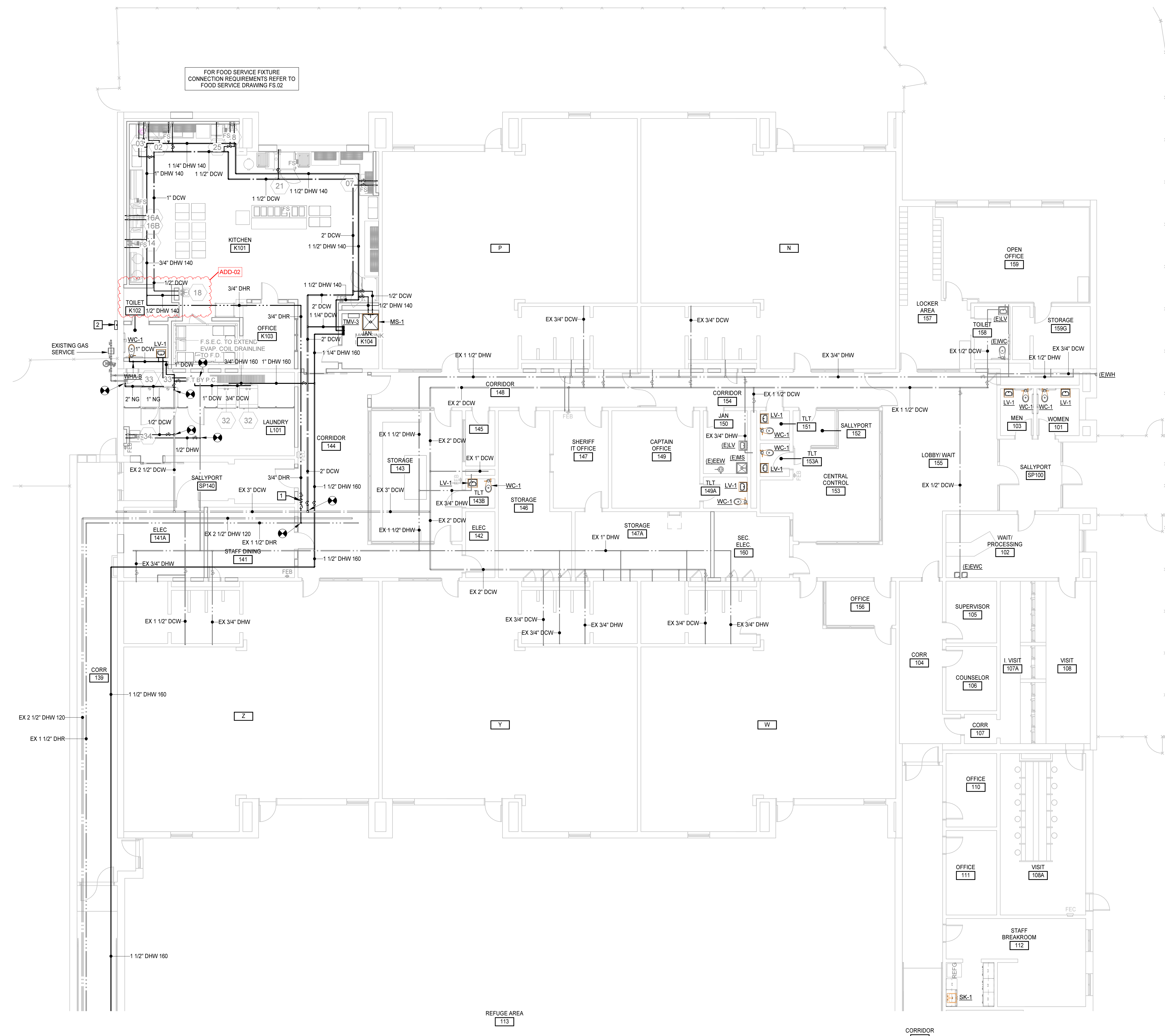
**PART C - PLUMBING - SANITARY**  
 1/8" = 1'-0"



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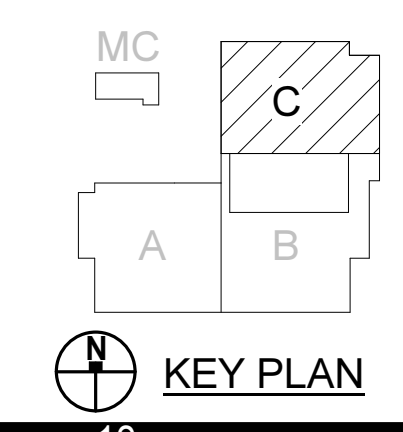
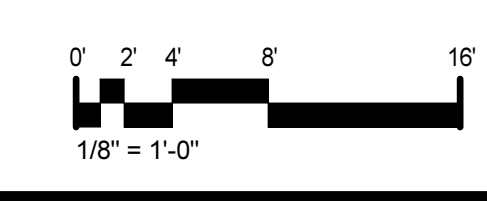


KEYNOTES	
APPLIES TO THIS DRAWING	
1	PROVIDE A CALIBRATED BALANCING VALVE, CIRCUIT SETTER AND AUTOFLOW VALVE SET TO .5 GPM FLOW. REFER TO DETAIL ON SHEET P5.1
2	GREASE INTERCEPTOR FOG MONITORING ALARM SYSTEM PANEL.



FOR FOOD SERVICE FIXTURE CONNECTION REQUIREMENTS REFER TO FOOD SERVICE DRAWING FS-02

**PART C - PLUMBING - DOMESTIC**  
 1/8" = 1'-0"



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PLUMBING - DOMESTIC  
 FLOOR PLAN - PART C

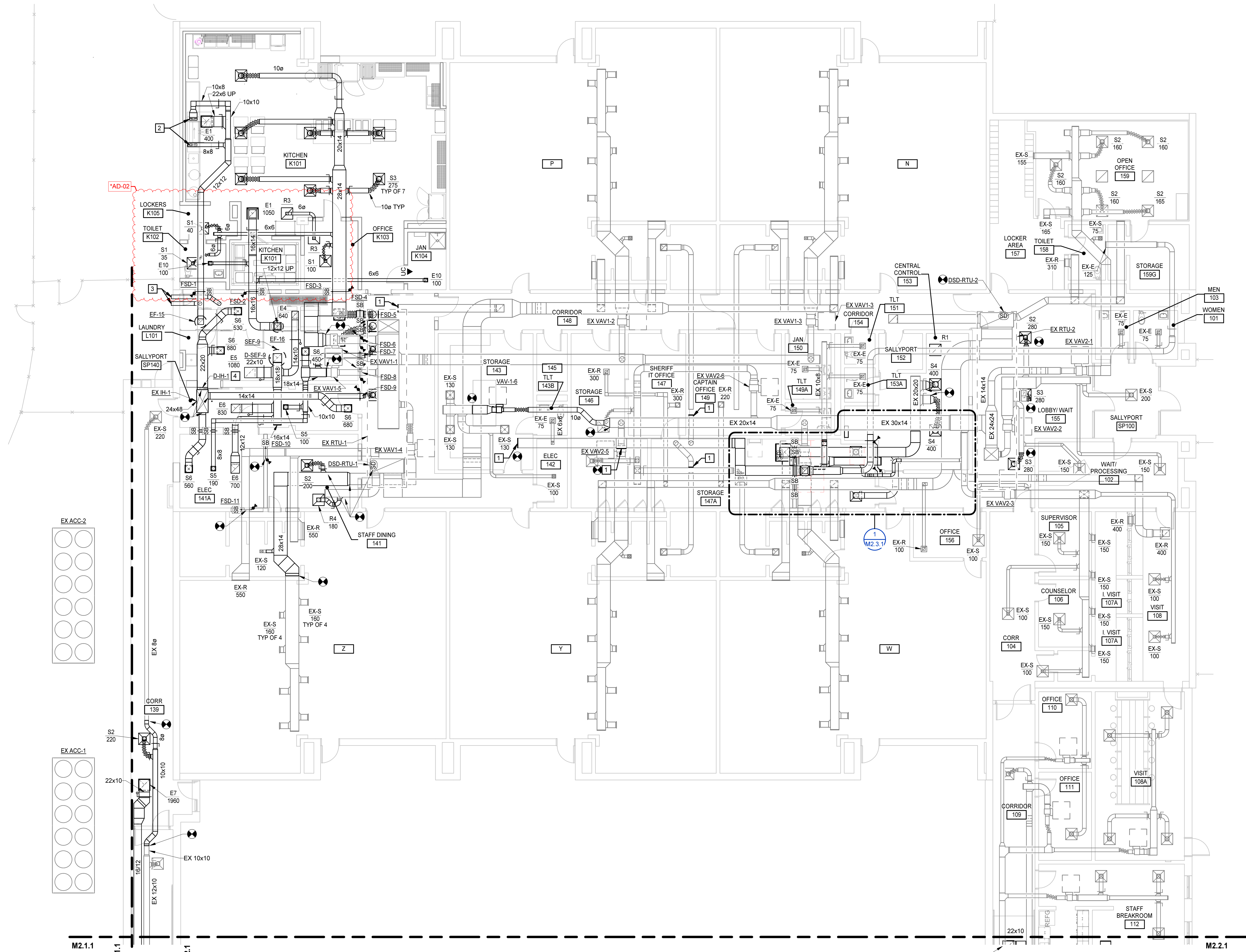
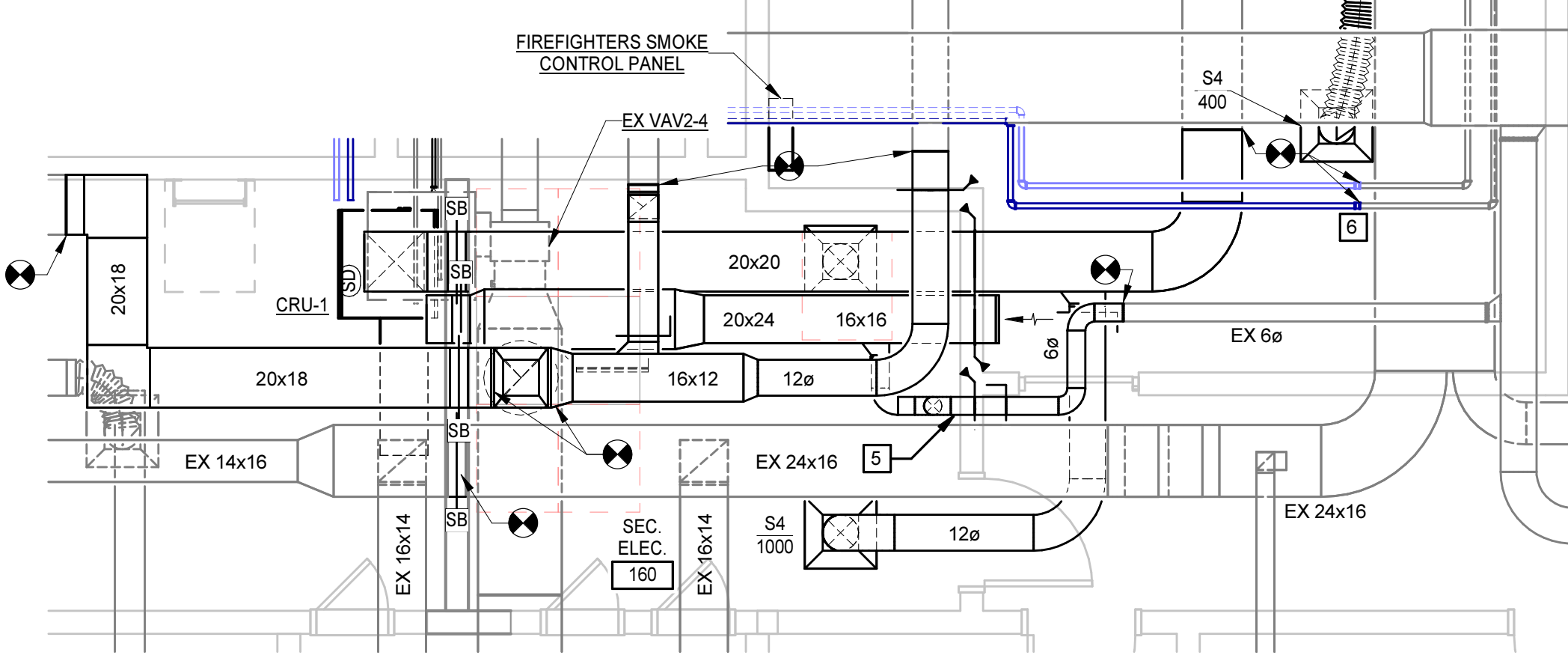


**KEYNOTES**

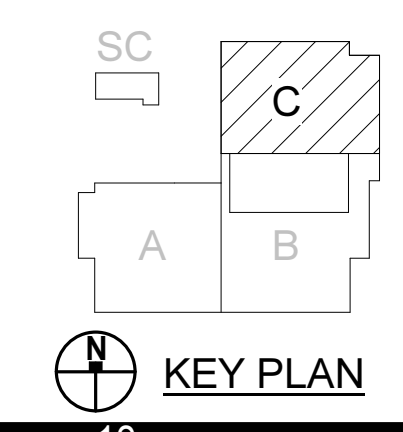
APPLIES TO THIS DRAWING

- 1 CAP AND SEAL EXHAUST DUCTWORK.
- 2 16x4 DUCT DOWN TO DISHWASHER COWLS WITH BALANCING DAMPER. SLOPE ALL DUCTWORK SO WATER DRAINS BACK TO DISHWASHER COWLS. BALANCE BRANCHES TO 200 CFM AT DISHWASHER INLET AND 400 CFM AT DISCHARGE. ALL DISHWASHER DUCTWORK SHALL BE ALUMINUM. REFER TO SECTION 233113 FOR ADDITIONAL DETAILS.
- 3 8ø DRYER VENT FROM DRYER CONNECTION THRU SIDEWALL. PROVIDE SIDEWALL VENT TERMINATION.
- 4 PROVIDE MOTORIZED INTAKE DAMPER IN VERTICAL BETWEEN INTAKE VENTILATOR ON ROOF AND THE DUCTWORK TAPS.
- 5 BALANCE SUPPLY TO 110 CFM.
- 6 EXTEND CHW OR HHW PIPING TO UNIT, MATCH EXISTING PIPE SIZE.

**1 CRAC UNIT - ENLARGED PLAN**  
 M2.3.1 M2.3.1 1/4" = 1'-0"



**FLOOR PLAN - PART C - DUCTWORK**  
 1/8" = 1'-0"



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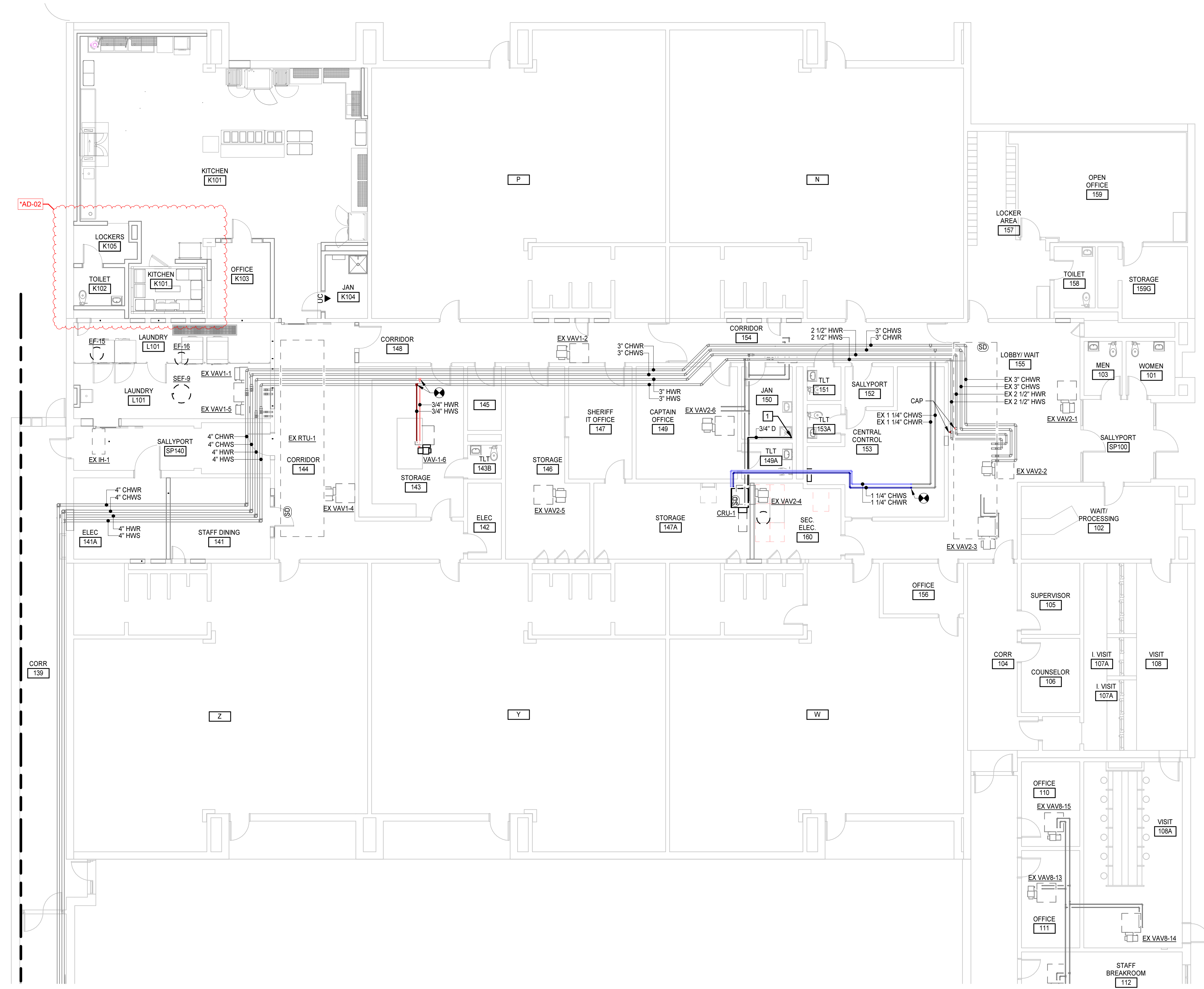
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FLOOR PLAN - PART C - DUCTWORK

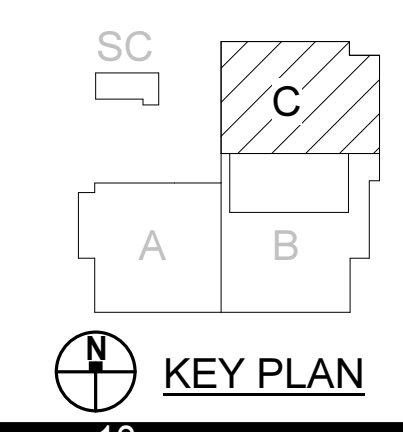
**M2.3.1**



KEYNOTES	
APPLIES TO THIS DRAWING	
1	ROUTE CONDENSATE DRAIN DOWN WALL AND TERMINATE ABOVE FLOOD LEVEL OF UTILITY SINK



**FLOOR PLAN - PART C - PIPING**  
 1/8" = 1'-0"

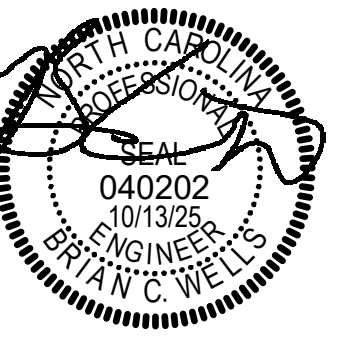


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FLOOR PLAN - PART C - PIPING

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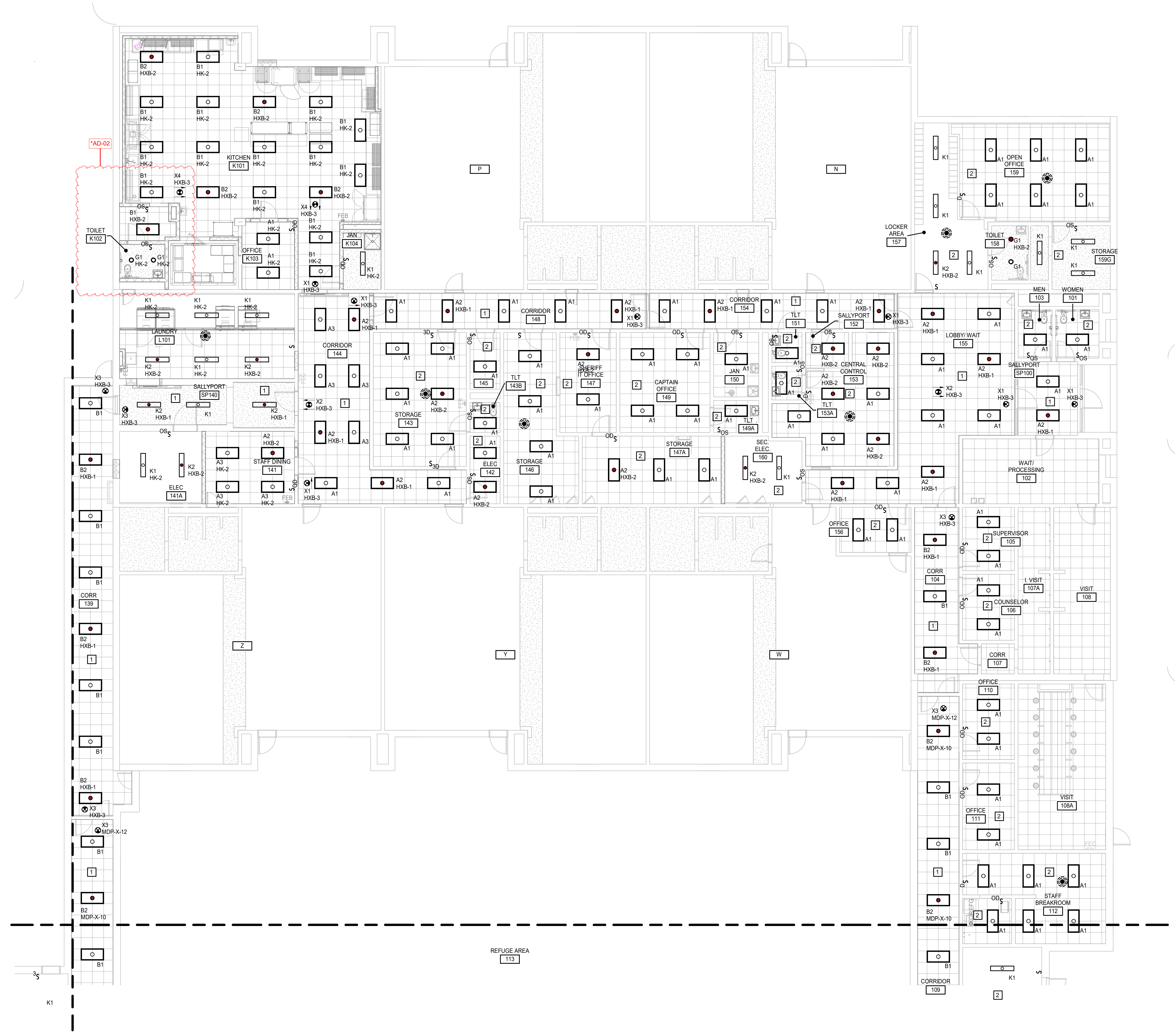
**KEYNOTES**

APPLIES TO THIS DRAWING

1. U.N.O. PROVIDE FIXTURES AS INDICATED & RECONNECT TO EXISTING UNSWITCHED BRANCH CIRCUIT. EXTEND EXISTING CIRCUITING AS REQUIRED UTILIZING (2) #12, (1) #12 E.G. IN 3/4".
2. U.N.O. PROVIDE FIXTURES & SWITCHING AS INDICATED & RECONNECT TO EXISTING BRANCH CIRCUIT HOMERUN. EXTEND EXISTING CIRCUITING AS REQUIRED UTILIZING (2) #12, (1) #12 E.G. IN 3/4".

**GENERAL NOTES**

- A. WITHIN DAYROOMS, FIXTURES INDICATED AS EMERGENCY AND NOT NIGHT LIGHT (N.L.) SHALL BE RELAY CONTROLLED VIA THE EXISTING RELAY CIRCUIT(S). PROVIDE UL924 DEVICE FOR EACH DAYROOM. LOCATED IN MEZZANINE ADJACENT TO DAYROOM. EXTEND EXISTING CIRCUITRY AS REQUIRED UTILIZING (2) #12, (1) #12 E.G. IN 3/4".
- B. FIXTURES INDICATED AS NIGHT LIGHT (N.L.) SHALL BE ON 24/7. NOT SWITCHED. MODIFY EXISTING CIRCUITRY AS REQUIRED UTILIZING (2) #12, (1) #12 E.G. IN 3/4".
- C. FIXTURES INDICATED AS EMERGENCY, NOT WITHIN DAYROOMS, SHALL BE PROVIDED WITH A UL924 DEVICE (MINIMUM ONE DEVICE PER SWITCHING ZONE). IN ADDITION TO UNSWITCHED EMERGENCY CIRCUIT INDICATED, PROVIDE SWITCHED NORMAL CIRCUIT TO UL924 DEVICE FROM ADJACENT NORMAL FIXTURES IN EACH SPACE.

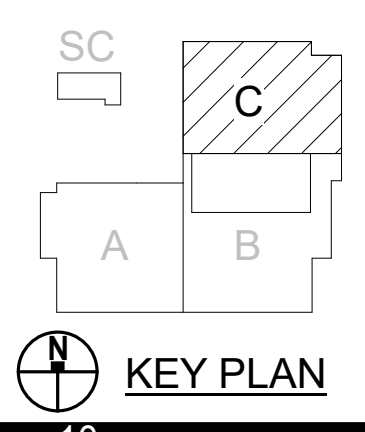


**FIRST FLOOR PLAN - LIGHTING - PART C**  
1/8" = 1'-0"

**DETENTION ANNEX RENOVATION**

3400 Hammond Road, Raleigh, NC 27603  
Wake County, North Carolina

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FIRST FLOOR PLAN - LIGHTING - PART C

**E2.1.5**



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FIRST FLOOR PLAN - POWER - PART C

**E2.1.6**

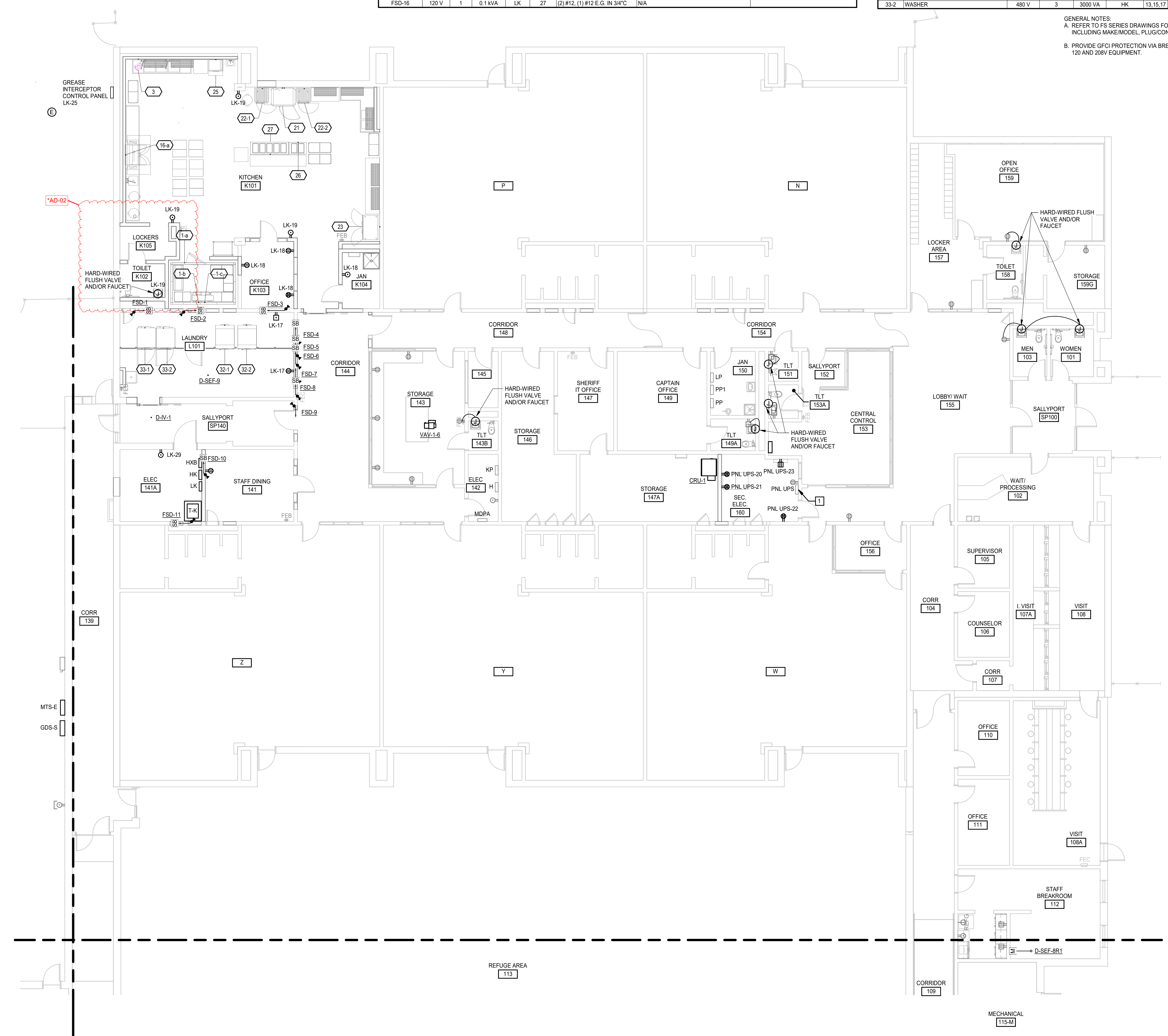
DIV 23 ELECTRICAL CONNECTION SCHEDULE E2.1.6								
TAG	VOLTAGE	#	LOAD	PANEL	CCT#	WIRE	DISCONNECTING MEANS	REMARKS
ACCU-2	480 V	3	1.3 KVA	H	8,10,12	(3) #12, (1) #12 E.G. IN 3/4"	30ANF DISCONNECT	REPLACE EX BREAKER WITH 15A/3P
CRU-1	480 V	3	24.4 KVA	H	14,16,18	(3) #8, (1) #10 E.G. IN 1"	30ANF DISCONNECT	REPLACE EX BREAKER WITH 40A/3P
D-IV-1	120 V	1	0.9 KVA	LK	1	(2) #12, (1) #12 E.G. IN 3/4"	N/A	
D-SEF-9	120 V	1	0.0 KVA	LK	1	(2) #12, (1) #12 E.G. IN 3/4"	N/A	
EF-14	120 V	1	0.3 KVA	LK	3	(2) #12, (1) #12 E.G. IN 3/4"	MOTOR RATED SWITCH	
FSD-2	120 V	1	0.1 KVA	LK	1	(2) #12, (1) #12 E.G. IN 3/4"	N/A	
FSD-3	120 V	1	0.1 KVA	LK	1	(2) #12, (1) #12 E.G. IN 3/4"	N/A	
FSD-4	120 V	1	0.1 KVA	LK	27	(2) #12, (1) #12 E.G. IN 3/4"	N/A	
FSD-5	120 V	1	0.1 KVA	LK	27	(2) #12, (1) #12 E.G. IN 3/4"	N/A	
FSD-6	120 V	1	0.1 KVA	LK	1	(2) #12, (1) #12 E.G. IN 3/4"	N/A	
FSD-7	120 V	1	0.1 KVA	LK	1	(2) #12, (1) #12 E.G. IN 3/4"	N/A	
FSD-8	120 V	1	0.1 KVA	LK	1	(2) #12, (1) #12 E.G. IN 3/4"	N/A	
FSD-12	120 V	1	0.1 KVA	LK	27	(2) #12, (1) #12 E.G. IN 3/4"	N/A	
FSD-13	120 V	1	0.1 KVA	LK	27	(2) #12, (1) #12 E.G. IN 3/4"	N/A	
FSD-15	120 V	1	0.1 KVA	LK	27	(2) #12, (1) #12 E.G. IN 3/4"	N/A	
FSD-16	120 V	1	0.1 KVA	LK	27	(2) #12, (1) #12 E.G. IN 3/4"	N/A	

KITCHEN & LAUNDRY EQUIPMENT SCHEDULE							
ITEM #	DESCRIPT	VOLTAGE	# OF POLES	LOAD	PANEL	CKT #	WIRE
1-a	COOLER LTG	120 V	1	0 VA	LK	20	(2) #12, (1) #12 E.G. IN 3/4"
1-b	COOLER EVAP COIL	208 V	2	100 VA	LK	21,23	(2) #12, (1) #12 E.G. IN 3/4"
1-c	COOLER CONDENSING UNIT	208 V	3	2190 VA	LK	22,24,26	(3) #12, (1) #12 E.G. IN 3/4"
3	DISPOSER	208 V	3	1830 VA	LK	12,14,16	(2) #12, (1) #12 E.G. IN 3/4"
16-a	DISHWASHER	480 V	3	42982 VA	HK	4,6,8	(3) #4, (1) #8 E.G. IN 1 1/4"
21	COMBI OVEN	120 V	1	192 VA	LK	2	(2) #12, (1) #12 E.G. IN 3/4"
21-A	COMBI OVEN	480 V	3	37395 VA	HK	7,9,11	(3) #4, (1) #10 E.G. IN 1"
22-1	MOBILE HEATED CABINET	120 V	1	2004 VA	LK	4	(2) #10, (1) #10 E.G. IN 3/4"
22-2	MOBILE HEATED CABINET	120 V	1	2004 VA	LK	6	(2) #10, (1) #10 E.G. IN 3/4"
23	REACH-IN CABINET	120 V	1	900 VA	LK	7	(2) #12, (1) #12 E.G. IN 3/4"
25	ICE MAKER	208 V	2	2288 VA	LK	8,10	(2) #12, (1) #12 E.G. IN 3/4"
26	MOBILE COLD UNIT	120 V	1	696 VA	LK	9	(2) #12, (1) #12 E.G. IN 3/4"
27	HOT FOOD SERVICE COUNTER	208 V	2	5599 VA	LK	1,13	(3) #8, (1) #10 E.G. IN 1 1/4"
32-1	DRYER	480 V	3	5817 VA	HK	19,21,23	(3) #12, (1) #12 E.G. IN 3/4"
32-2	DRYER	480 V	3	5817 VA	HK	16,18,20	(3) #12, (1) #12 E.G. IN 3/4"
33-1	WASHER	480 V	3	3000 VA	HK	10,12,14	(3) #12, (1) #12 E.G. IN 3/4"
33-2	WASHER	480 V	3	3000 VA	HK	13,15,17	(3) #12, (1) #12 E.G. IN 3/4"

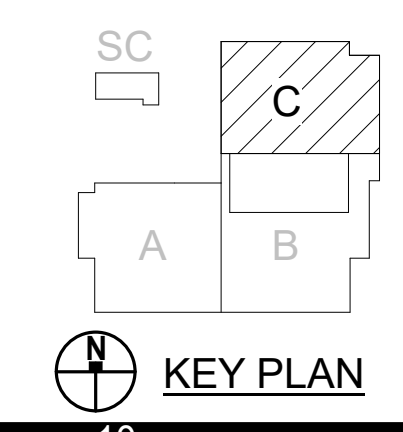
**KEYNOTES**  
 APPLIES TO THIS DRAWING

1 PROVIDE (4) 20A/1P BREAKERS IN EXISTING SQUARE D NO PANELBOARD.

GENERAL NOTES:  
 A. REFER TO FS SERIES DRAWINGS FOR ADDITIONAL INFORMATION INCLUDING MAKE/MODEL, PLUG/CONNECTION TYPES, ETC.  
 B. PROVIDE GFCI PROTECTION VIA BREAKER OR RECEPTACLE FOR ALL 120 AND 208V EQUIPMENT.



**FIRST FLOOR PLAN - POWER - PART C**  
 1/8" = 1'-0"



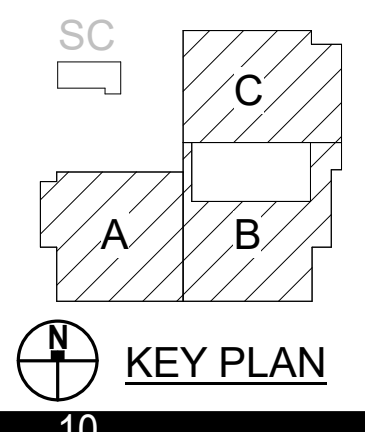
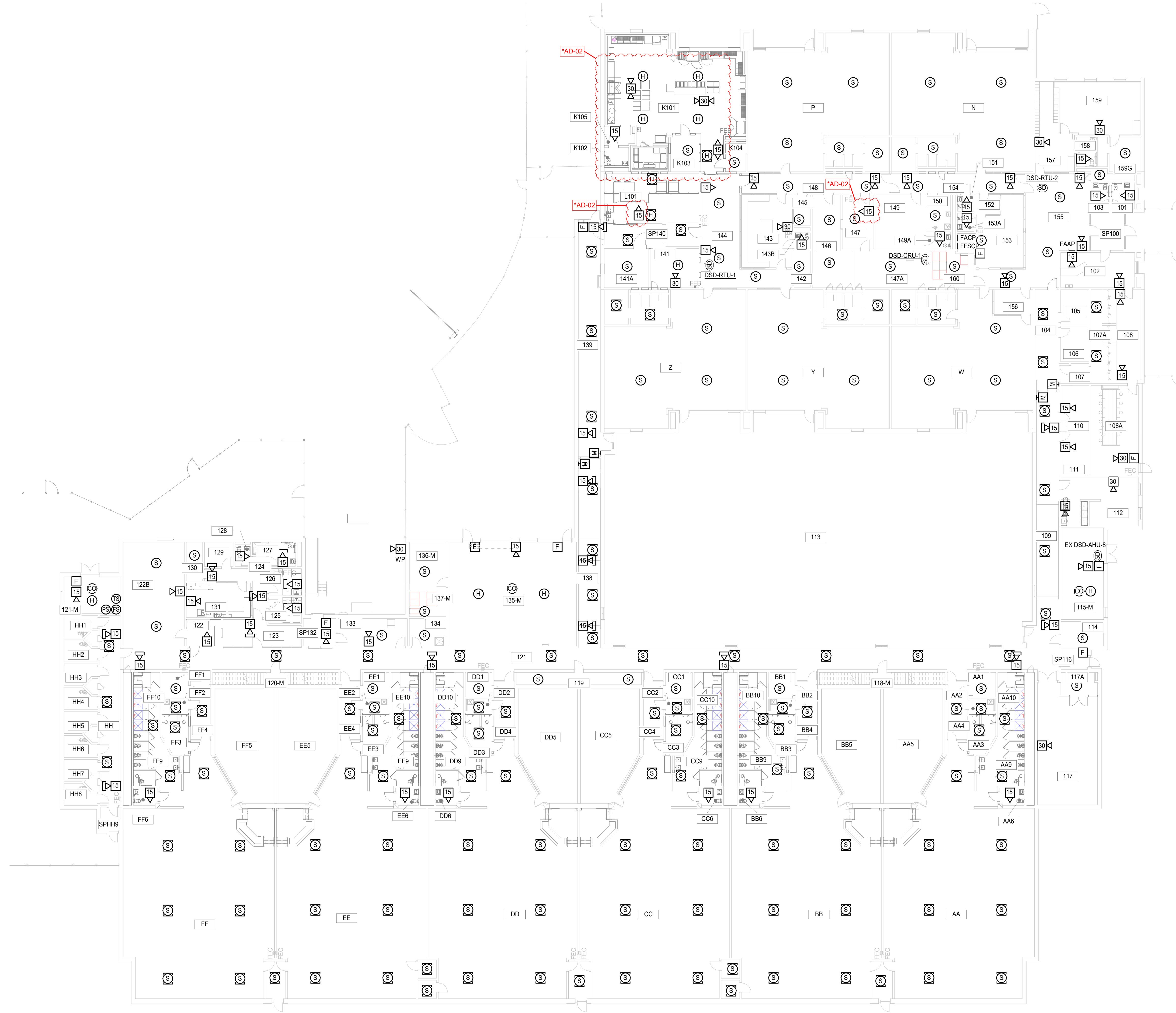
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J  
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D  
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A

1 2 3 4 5 6 7 8 9 10

**FIRST FLOOR PLAN - FIRE ALARM**  
1/16" = 1'-0"



**FIRST FLOOR PLAN - FIRE ALARM**

**FA2.1.1**

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