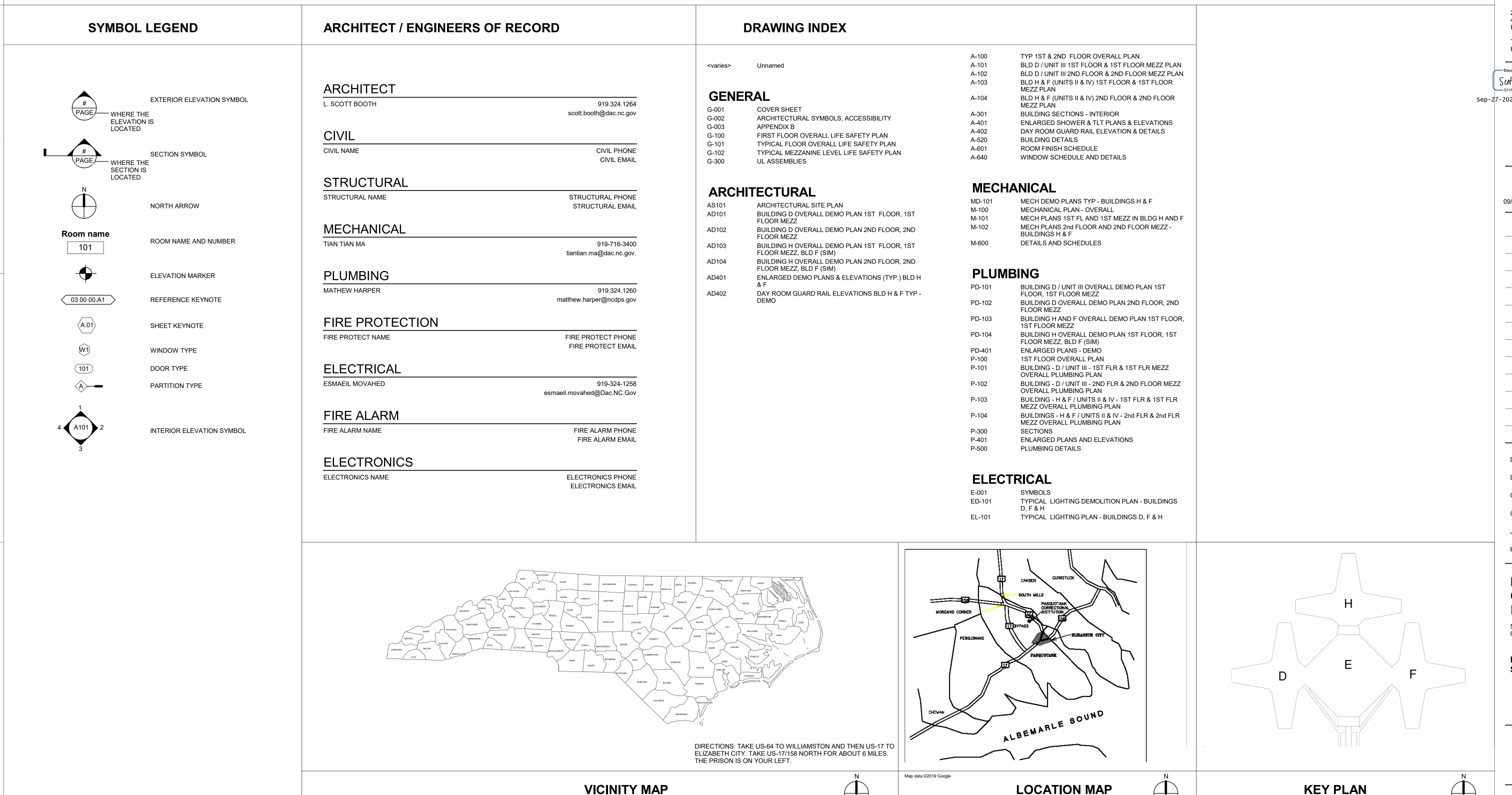
PASQUOTANK C.I. SHOWER REPAIRS

PASQUOTANK CORRECTIONAL INSTITUTION 527 COMMERCE DRIVE, ELIZABETH CITY, NC 27909

JOB ORDER # 4315 SCO ID # 22-25119-01A



Department of Adult Correction
PROTECTION • INNOVATION
REHABILITATION
CENTRAL ENGINEERING
Plan • Design • Construct

NORTH
CAROLINA
DEPARTMENT
OF ADULT
CORRECTION

2020 YONKERS ROAD 4216 MSC RALEIGH, NC 27699-4216

TEL (919) 716-3400

Docusigned by:

Scott Booth, OTT L BOO

331AAD85A820APC. SERED ARCING. STATE

14328

14328

09/26/2023 ISSUED FOR CONSTRUCTION

NO. DATE REVISION

DRAWN BY: LSB
DESIGNED BY: LSB

CHECKED BY: LSB

CADD DWG NO: G-001

JOB ORDER NO: 4315

PLOT DATE: 05.05.2023

EOT DATE. 03.03.202

PASQUOTANK
CORRECTIONAL
INSTITUTION
527 COMMERCE DRIVE, ELIZABETH

CITY, NC 27909

PASQUOTANK C.I. SHOWER REPAIRS

SCO ID # 22-25119-01A

COVER SHEET

G-001

DocuSign Envelope ID: B0534E13-14B9-4AD7-A1B6-92071BB7E9A7

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NORTH CAROLINA DEPARTMENT OF ADULT CORRECTION

2020 YONKERS ROAD 4216 MSC RALEIGH, NC 27699-4216

TEL (919) 716-3400 FAX (919) 716-3978

09/26/2023	ISSUED FOR CONSTRUCTION

DRAWN BY: LSB

DESIGNED BY: n/a CHECKED BY: LSB

CADD DWG NO: G-002 JOB ORDER NO: 4315

PLOT DATE: 05/05/2023

PASQUOTANK CORRECTIONAL INSTITUTION

527 COMMERCE DRIVE, ELIZABETH CITY, NC 27909

PASQUOTANK C.I. SHOWER REPAIRS

SCO ID # 22-25119-01A

ARCHITECTURAL SYMBOLS, ACCESSIBILITY

19-52.3" MIN. 2'-3" MAX T.O. RIM	SEAT 3:-0	3'-6"	1'-3" = = = = = = = = = = = = = = = = =	MAX. NO NO LAV.	MAX. OVER LAV.				9-1-9-1-9-1-9-1-9-1-9-1-9-1-9-1-9-1-9-1	4'-0" MAX. TO FIRE EXTINGUIS HER CONTROL	MAX. TO OPERABL E PARTS 2'-10" 2'-10"	PULL HANDLE 3'-0" 2'-10"	3'-0" 3'-0" 4'-9"
LAVATORY 6" MAX.	TOILET GRAB BARS	TOILET GRAB BARS	TOILET PAPER URINAL DISPENSER SANITARY NAPKIN DISPOSAL	MIRROR	SOAP SANITARY DISPENSER NAPKIN DISPENSER	COMBO PAPER PAPER DISPE TOWEL DISPENSER	R TOWEL HAND TRASH :NSER DRYER RECEPTA(DISDENSED	ROBE/ F.E. COAT HOOK JTILITY SHELF WITH MOP HOOKS	F.E.C. SWITCH T-STAT OUTLET	DIAPER CHANGING STATION	DRINKING FOUNTAIN	DOOR ROOM OPERABLE SIGNAGE PARTS

G-002 TYPICAL MOUNTING HEIGHTS
1/4" = 1'-0"

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2018 APPENDIX B BUILDING CODE SUMMARY FOR ALL COMMERCIAL PROJECTS (EXCEPT 1 AND 2-FAMILY DWELLINGS AND TOWNHOUSES)

Address <u>527 COMME</u>	RCE DRIVE ELIZABETH CIT	Y, N.C.	Zip Code	27909
Owner/Authorized Agent:	Phone #		E-Mail _.	
Owned By:	☐ City/County	☐ Private	(]	(] State
Code Enforcement Jurisdicti	on: Citv.	☐ County	· [>	(] State
CONTACT:	NIANT	LICENCE #	TEL EDUONE .	# F MAN
DESIGNER FIRM Architectural NC DPS CENTRA	NAME AL ENGINEERING L. SCOTT BOOTH	LICENSE #	TELEPHONE ;	
Civil N/A	L. SCOTT BOOTH	14328	919-324-1262	scott.booth@ncdps.gov
	AL ENGINEERING ESMAEIL MOVAHED	033799	919-324-1258	esmaeil.movahed@ncdps.gov
Fire Alarm N/A				
	AL ENGINEERING MATTHEW HARPER	027744	919-324-1260	matthew.harper@ncdps.gov
0 : 11 01 1 : 1/4	AL ENGINEERING TIANTIAN MA	053681	919-324-1252	tiantian.ma@ncdps.gov
Sprinkler-StandpipeN/A Structural N/A				······
				_
Other N/A		·····	······································	
("Other" should include firms and individua	als such as truss, precast, pre-engineered,	interior designers, etc	c.)	
2018 NC BUILDING CODE:	New Building	Shell/Core	☐ 1st Tin	ne Interior Completions
	_			•
		-	struction – Shel	
2018 NC EXISTING BUILDI	NG CODE: X Prescriptive		ation Laval I	
	(X) Freedingary		ation Level I	☐ Historic Property
	Repair		ation Level II	
	Repair		ation Level II	
	☐ Repair ☐ Chapter 14	☐ Altera	ation Level II ation Level III	
(check all that apply) CONSTRUCTED: (date	☐ Repair ☐ Chapter 14	Altera Altera Altera ENT OCCUPAN	ation Level II ation Level III NCY(S) (Ch. 3):	Change of Use
(check all that apply) CONSTRUCTED: (date RENOVATED: (dat	☐ Repair ☐ Chapter 14) _1992 CURRE te) _2024 PROPO	Altera Altera Altera NT OCCUPAN SED OCCUPAN	ation Level II ation Level III NCY(S) (Ch. 3): ANCY(S) (Ch. 3	Change of UseI-3 USE COND 5_):I-3 USE COND 5
(check all that apply) CONSTRUCTED: (date RENOVATED: (dat	Repair Chapter 14) _1992 CURRE te) _2024 PROPC (Table 1604.5): Current:	Altera	ation Level II ation Level III NCY(S) (Ch. 3): ANCY(S) (Ch. 3 Proposed: III	☐ Change of Use I-3 USE COND 5_):I-3 USE COND 5
(check all that apply) CONSTRUCTED: (date RENOVATED: (date OCCUPANCY CATEGORY BASIC BUILDING DATA	Repair Chapter 14 1 1992 CURRE 1 2024 PROPO (Table 1604.5): Current:	Altera Altera Altera ENT OCCUPAN DSED OCCUPAN III	ation Level II ation Level III NCY(S) (Ch. 3): ANCY(S) (Ch. 3 Proposed: III	Change of Use I-3 USE COND 5_):I-3 USE COND 5
(check all that apply) CONSTRUCTED: (date RENOVATED: (date OCCUPANCY CATEGORY BASIC BUILDING DATA Construction Type:	Repair Chapter 14 1992 PROPC Table 1604.5): Current: I-A	Alteral Altera	ation Level II ation Level III NCY(S) (Ch. 3): ANCY(S) (Ch. 3 Proposed: III	☐ Change of Use I-3 USE COND 5_):I-3 USE COND 5
CONSTRUCTED: (date RENOVATED: (date OCCUPANCY CATEGORY BASIC BUILDING DATA Construction Type: (check all that apply)	Repair Chapter 14 CURRE CURRE PROPO (Table 1604.5): Current: II-A II-A II-B X II-B	Alteral Altera	ation Level II ation Level III NCY(S) (Ch. 3): ANCY(S) (Ch. 3 Proposed: III & IB 2018 COE	Change of Use I-3 USE COND 5_):I-3 USE COND 5 DE V-A V-B
CONSTRUCTED: (date RENOVATED: (date RENOVATED: (date OCCUPANCY CATEGORY BASIC BUILDING DATA Construction Type: (check all that apply) Sprinklers: [X] No	Repair Chapter 14 CURRE te) PROPO (Table 1604.5): Current: I-A	Alteral Altera	ation Level II ation Level III NCY(S) (Ch. 3): ANCY(S) (Ch. 3 Proposed: III & IB 2018 COE	Change of Use I-3 USE COND 5_):I-3 USE COND 5 DE V-A V-B
CONSTRUCTED: (date RENOVATED: (date OCCUPANCY CATEGORY BASIC BUILDING DATA Construction Type: (check all that apply) Sprinklers: [X] No Clast Constructions: [X] No Clast Category Constructions [X] No Clast Category Ca	Repair Chapter 14 1992	Alteral Altera	ation Level II ation Level III NCY(S) (Ch. 3): ANCY(S) (Ch. 3 Proposed: III & IB 2018 COD IV 3R NFPA Dry	Change of Use I-3 USE COND 5_):I-3 USE COND 5 DE V-A V-B 13D
CONSTRUCTED: (date RENOVATED: (date RENOVATED: (date OCCUPANCY CATEGORY BASIC BUILDING DATA Construction Type: (check all that apply) Sprinklers: [X] No	Repair Chapter 14 1992	Alteral Altera	ation Level II ation Level III NCY(S) (Ch. 3): ANCY(S) (Ch. 3 Proposed: III & IB 2018 COD IV 3R NFPA Dry	Change of Use I-3 USE COND 5_):I-3 USE COND 5 DE V-A V-B
CONSTRUCTED: (date RENOVATED: (date RENOVATED: (date OCCUPANCY CATEGORY BASIC BUILDING DATA Construction Type: (check all that apply) Sprinklers: [X] No Standpipes: [X] No Clase Primary Fire District: [X]	Repair	Alteral Altera	ation Level II ation Level III NCY(S) (Ch. 3): ANCY(S) (Ch. 3 Proposed: III & IB 2018 COD IV 3R NFPA Dry	Change of Use I-3 USE COND 5_):I-3 USE COND 5 DE V-A V-B 13D
CONSTRUCTED: (date RENOVATED: (date RENOVATED: (date OCCUPANCY CATEGORY BASIC BUILDING DATA Construction Type: (check all that apply) Sprinklers: [X] No Standpipes: [X] No Clase Primary Fire District: [X]	Repair	Alteral Altera	ation Level II ation Level III NCY(S) (Ch. 3): ANCY(S) (Ch. 3 Proposed:III & IB 2018 COE IV 3R NFPA Dry : [X] No	Change of Use I-3 USE COND 5_):I-3 USE COND 5 DE V-A V-B 13D
CONSTRUCTED: (date RENOVATED: (date RENOVATED: (date OCCUPANCY CATEGORY BASIC BUILDING DATA Construction Type: (check all that apply) Sprinklers: [X] No Standpipes: [X] No Clase Primary Fire District: [X] Special Inspections Requirements	Repair	Alteral Altera	ation Level II ation Level III NCY(S) (Ch. 3): ANCY(S) (Ch. 3 Proposed:III & IB 2018 COE IV 3R NFPA Dry : [X] No	Change of Use I-3 USE COND 5_):I-3 USE COND 5 DE V-A V-B 13D
CONSTRUCTED: (date RENOVATED: (date RENOVATED: (date OCCUPANCY CATEGORY BASIC BUILDING DATA Construction Type: (check all that apply) Sprinklers: [X] No Standpipes: [X] No Clase Primary Fire District: [X] Special Inspections Requirements	Repair	Alteral Area	ation Level II ation Level III NCY(S) (Ch. 3): ANCY(S) (Ch. 3 Proposed:III & IB 2018 COE IV 3R NFPA Dry : [X] No	Change of Use I-3 USE COND 5_):I-3 USE COND 5 DE V-A V-B 13D Yes
CONSTRUCTED: (date RENOVATED: (date RENOVATED: (date OCCUPANCY CATEGORY BASIC BUILDING DATA Construction Type: (check all that apply) Sprinklers: [X] No Standpipes: [X] No Class Primary Fire District: [X] Special Inspections Requires FLOOR EXISTICATION CONTROL	Repair	Alteral Area	ation Level II ation Level III NCY(S) (Ch. 3): ANCY(S) (Ch. 3 Proposed:III & IB 2018 COE IV 3R NFPA Dry : [X] No	Change of Use I-3 USE COND 5_):I-3 USE COND 5 DE V-A V-B 13D Yes SUB-TOTAL
CONSTRUCTED: (date RENOVATED: (date RENOVATED: (date OCCUPANCY CATEGORY BASIC BUILDING DATA Construction Type: (check all that apply) Sprinklers: [X] No Standpipes: [X] No Clase Primary Fire District: [X] Special Inspections Requirements FLOOR EXISTING FLOOR EXISTING FLOOR 25,992 2nd Floor Mezz 17,97	Repair	Alteral Area	ation Level II ation Level III NCY(S) (Ch. 3): ANCY(S) (Ch. 3 Proposed:III & IB 2018 COE IV 3R NFPA Dry : [X] No	Change of Use I-3 USE COND 5_):I-3 USE COND 5 DE V-A V-B 13D] Yes SUB-TOTAL 17,973
CONSTRUCTED: (date RENOVATED: (date RENOVATED: (date OCCUPANCY CATEGORY BASIC BUILDING DATA Construction Type: (check all that apply) Sprinklers: [X] No Standpipes: [X] No Clase Primary Fire District: [X] IS Special Inspections Require FLOOR EXISTICATION STANDARD STANDAR	Repair	Alteral Area	ation Level II ation Level III NCY(S) (Ch. 3): ANCY(S) (Ch. 3 Proposed:III & IB 2018 COE IV 3R NFPA Dry : [X] No	Change of Use I-3 USE COND 5):I-3 USE COND 5 DE V-A V-B 13D Yes SUB-TOTAL 17,973 25,992
CONSTRUCTED: (date RENOVATED: (date RENOVATED: (date OCCUPANCY CATEGORY BASIC BUILDING DATA Construction Type: (check all that apply) Sprinklers: [X] No Standpipes: [X] No Class Primary Fire District: [X] IS Special Inspections Require FLOOR EXISTING 2nd Floor Mezz 17,97 2nd Floor 25,992 1st Floor Mezz 17,97 1st Floor 25,992	Repair	Alteral Area	ation Level II ation Level III NCY(S) (Ch. 3): ANCY(S) (Ch. 3 Proposed:III & IB 2018 COE IV 3R NFPA Dry : [X] No	Change of Use I-3 USE COND 5_):I-3 USE COND 5 DE
CONSTRUCTED: (date RENOVATED: (date RENOVATED: (date OCCUPANCY CATEGORY BASIC BUILDING DATA Construction Type: (check all that apply) Sprinklers: [X] No Standpipes: [X] No Clase Primary Fire District: [X] IS Special Inspections Require FLOOR EXISTICATION STANDARD STANDAR	Repair	Alteral Area	ation Level II ation Level III NCY(S) (Ch. 3): ANCY(S) (Ch. 3 Proposed:III & IB 2018 COE IV 3R NFPA Dry : [X] No	Change of Use I-3 USE COND 5):I-3 USE COND 5 DE

☐ A-3

☐ A-4

☐ A-5

Primary Occupancy Classification(s):

Assembly

Business Educational

including columns, girders, trusses		•	•				
Bearing Walls	•		•		•	•	
Exterior	•		•		•	•	
North	•	3	3		•	•	
East	•	3	3	•	·	·	•
West		3	3				
South		3	3				
Interior	•	2	2				
Nonbearing Walls and Partitions							
Exterior walls			•	•			
North		1	1				
East		1	1				
West		1	1				
South		1	1				
Interior walls and partitions		1	1	G-300	UL-U905	N/A	
Floor Construction							
Including supporting beams							
and joists		•	÷	·		•	
Floor Ceiling Assembly	2 HR @ MAIN FI	LOORS 2 F	IR @ MAIN FLOO	DRS .			
Columns Supporting Floors		2 HR	2 HR				
Roof Construction, including supporting beams and joists		N/A	N/A				
Roof Ceiling Assembly		1	1	•			
Columns Supporting Roof		N/A	N/A				
Shaft Enclosures - Exit		2 HR	2 HR				
Shaft Enclosures - Other							
		2 HR	2 HR	•	•		
			N/A				
Corridor Separation		N/A					
Corridor Separation Occupancy/Fire Barrier Separation		N/A	N/A				•
		N/A N/A	N/A N/A				
Occupancy/Fire Barrier Separation		N/A N/A 1 HR	N/A N/A 1 HR	· ·			
Occupancy/Fire Barrier Separation Party/Fire Wall Separation		N/A N/A	N/A N/A	· · · ·			•
Occupancy/Fire Barrier Separation Party/Fire Wall Separation Smoke Barrier Separation		N/A N/A 1 HR	N/A N/A 1 HR			· · · · ·	· ·

SHEET # FOR

RATED

PENETRATION

RATED

	PERCENTAGE OF WA	ALL OPENING CALCULA	ATIONS
FIRE SEPARATION DISTANCE	DEGREE OF OPENINGS	ALLOWABLE AREA	ACTUAL SHOWN ON PLANS
(FEET) FROM PROPERTY LINES	PROTECTION (TABLE 705.8)	(%)	(%)

FIRE PROTECTION REQUIREMENTS BUILDING ELEMENT DESIGN # FOR DISTANCE SHEET# RATED ASSEMBLY Structural Frame,

LIFE SAFETY PLAN REQUIREMENTS SPECIAL APPROVALS Life Safety Plan Sheet #: __. Special approval: (Local Jurisdiction, Department of Insurance, OSC, DPI, DHHS, etc., describe below) [X] Fire and/or smoke rated wall locations (Chapter 7) NONE REQUIRED [X] Assumed and real property line locations (if not on the site plan) X Exterior wall opening area with respect to distance to assumed property lines (705.8) [X] Occupancy Use for each area as it relates to occupant load calculation (Table 1004.1.2) [X] Occupant loads for each area [X] Exit access travel distances (1017) [X] Common path of travel distances (Tables 1006.2.1 & 1006.3.2(1)) **ENERGY SUMMARY** Dead end lengths (1020.4) **ENERGY REQUIREMENTS:** [X] Clear exit widths for each exit door [X] Actual occupant load for each exit door annual energy cost for the proposed design. [X] A separate schematic plan indicating where fire rated floor/ceiling and/or roof structure is provided for purposes of occupancy separation Existing building envelope complies with code: Location of doors with panic hardware (1010.1.10) [X] Location of doors with delayed egress locks and the amount of delay (1010.1.9.7) Exempt Building: . Provide code or statutory reference: [X] Location of doors with electromagnetic egress locks (1010.1.9.9) Location of doors equipped with hold-open devices Climate Zone: Location of emergency escape windows (1030) ☐ The square footage of each fire area (202) Method of Compliance: . (If "Other" specify source here). [X] The square footage of each smoke compartment for Occupancy Classification I-2 (407.5) Note any code exceptions or table notes that may have been utilized regarding the items above THERMAL ENVELOPE (Prescriptive method only) Roof/ceiling Assembly (each assembly) **ACCESSIBLE DWELLING UNITS** Description of assembly: (SECTION 1107) U-Value of total assembly: R-Value of insulation: ACCESSIBLE TYPE A Skylights in each assembly: _ UNITS UNITS UNITS UNITS UNITS ACCESSIBLE UNITS U-Value of skylight: _ PROVIDED REQUIRED PROVIDED PROVIDED PROVIDED total square footage of skylights in each assembly: NOT APPLICABLE DUE TO PROJECT SCOPE Exterior Walls (each assembly) Description of assembly: ACCESSIBLE PARKING U-Value of total assembly: (SECTION 1106) R-Value of insulation: Openings (windows or doors with glazing) # OF ACCESSIBLE SPACES PROVIDED TOTAL # OF PARKING SPACES LOT OR PARKING U-Value of assembly: VAN SPACES WITH ACCESSIBLE REQUIRED Solar heat gain coefficient: 132" ACCESS 8' ACCESS projection factor: Door R-Values: Walls below grade (each assembly) NOT APPLICABLE DUE TO PROJECT SCOPE Description of assembly: U-Value of total assembly: R-Value of insulation: PLUMBING FIXTURE REQUIREMENTS Floors over unconditioned space (each assembly) (TABLE 2902.1) Description of assembly: U-Value of total assembly: . _____ SHOWERS DRINKING FOUNTAINS LAVATORIES R-Value of insulation: SPACE EXIST'G Floors slab on grade NEW

NOT APPLICABLE DUE TO PROJECT SCOPE



CAROLINA DEPARTMENT OF ADULT CORRECTION

2020 YONKERS ROAD 4216 MSC RALEIGH, NC 27699-4216

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Scott Bootle T L BOOT Sep-27-2023

09/26/2023 ISSUED FOR CONSTRUCTION

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DRAWN BY: LSB DESIGNED BY: LSB CHECKED BY: LSB

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PASQUOTANK

INSTITUTION 527 COMMERCE DRIVE,

CORRECTIONAL

ELIZABETH CITY, NC 27909

PASQUOTANK C.I. SHOWER REPAIRS

SCO ID # 22-25119-01A

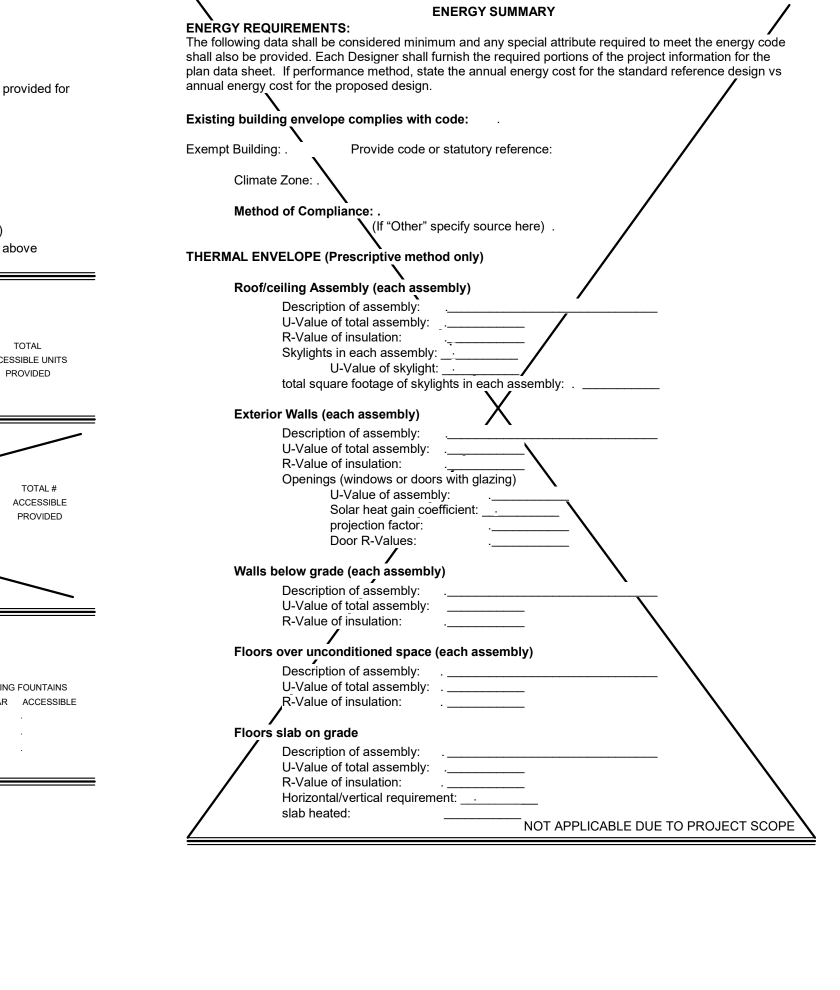
APPENDIX B

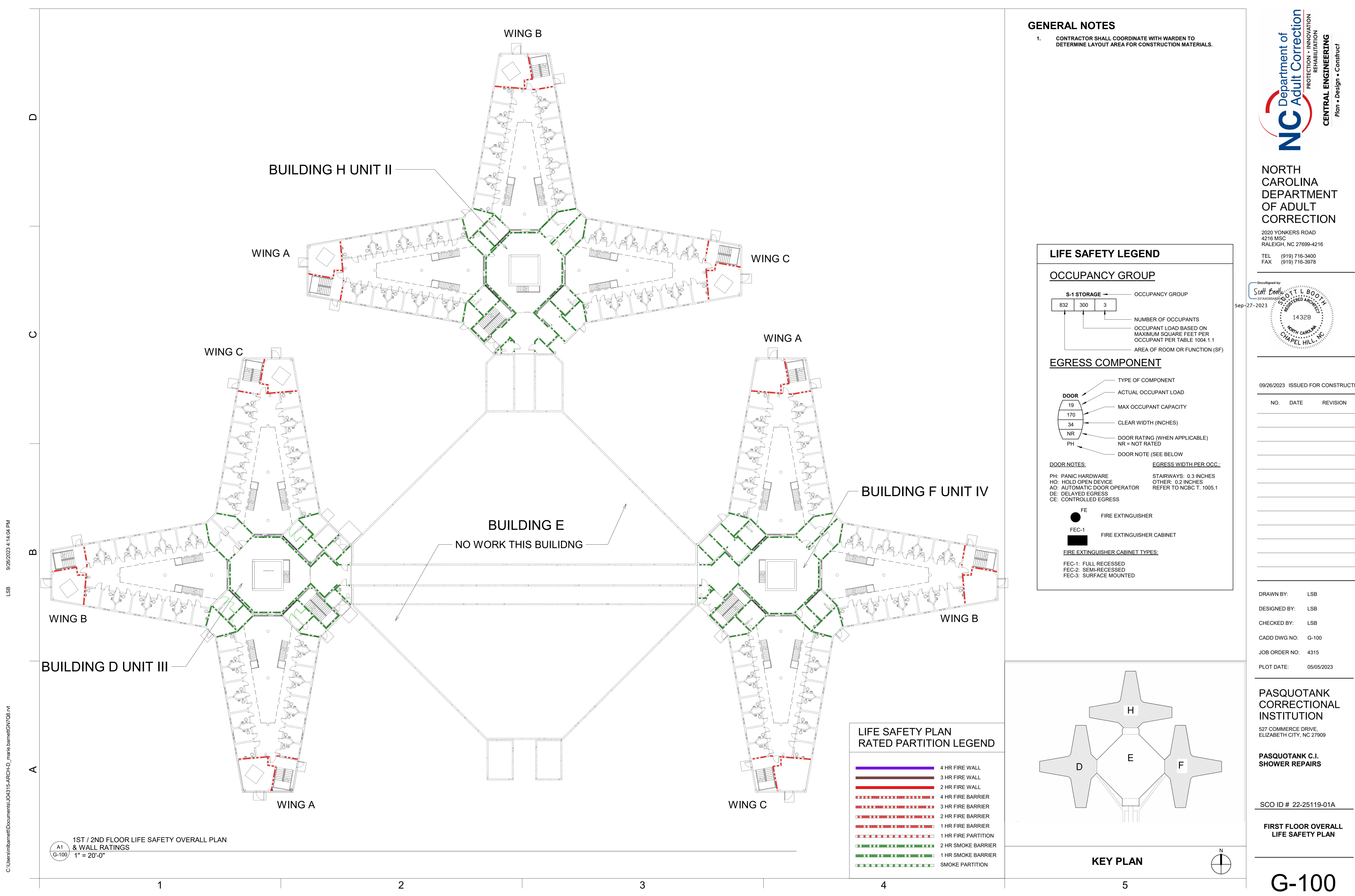
☐ F-1 Moderate ☐ F-2 Low Factory H-1 Detonate H-2 Deflagrate H-3 Combust H-4 Health H-5 HPM Hazardous Institutional U I-1_ I-1 Condition 1 I-2 Condition 1 I-3 Condition 1 2 3 4 [X] 5 Mercantile

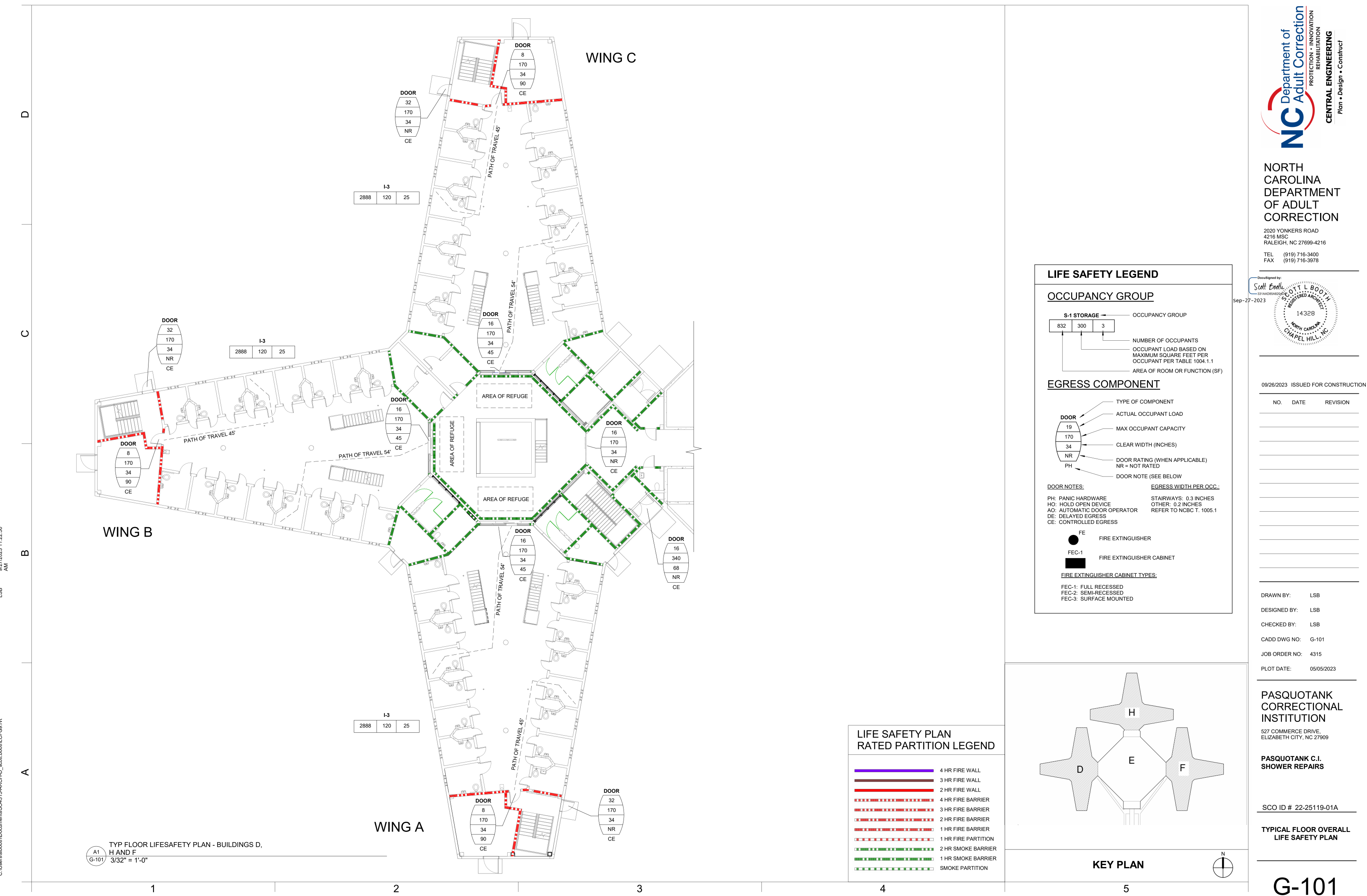
Residential R-1 R-2 R-3

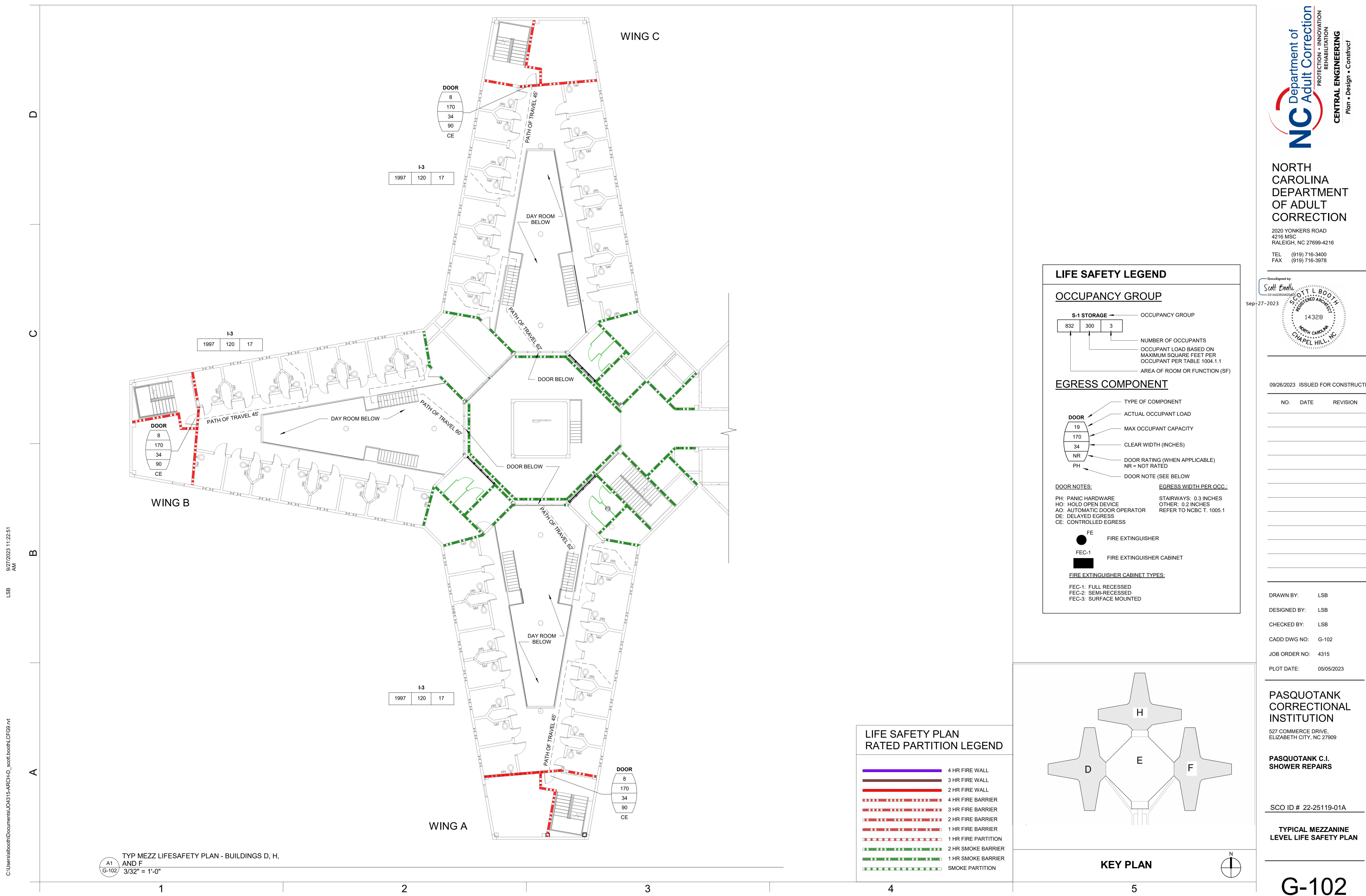
Storage S-1 Moderate S-2 Low

Parking Garage Open Enclosed ☐ High-piled Repair Garage Utility and Miscellaneous Accessory Occupancy Classification(s): Incidental Uses (Table 509): This separation is not exempt as a Non-Separated Use (see exceptions). Special Uses (Chapter 4 – List Code Sections): Special Provisions: (Chapter 5 – List Code Sections): Mixed Occupancy: Separation: . Exce.ption: Actual Area of Occupancy A + Actual Area of Occupancy B Allowable Area of Occupancy A Allowable Area of Occupancy B DESCRIPTION AND (A) (B) STORY BLDG ARÉA PER TABLE 506.24 ARÉA FOR FRONTAGE ALLÓWABLE AREA PER NO. STORY OR UNLIMITED2,3 INCREASE1,5 STORY (ACTUAL) AREA 2ND FLOOR MEZZ UNLIMITED UNLIMITED MAX STORIES AND AREA PER CODE IT UNLIMITED UNLIMITED 2ND FLOOR UNLIMITED WAS CONSTRUCTED UNDER -UNLIMITED UNLIMITED 1ST FLOOR MEZZ UNLIMITED 1996 SBC UNLIMITED 1ST FLOOR UNLIMITED UNLIMITED 1 Frontage area increases from Section 506.2 are computed thus: a. Perimeter which fronts a public way or open space having 20 feet minimum width = _____ (F) b. Total Building Perimeter = _.___(P) c. Ratio (F/P) = _.____ (F/P) d. W = Minimum width of public way = __.__(W) 2 Unlimited area applicable under conditions of Section 507. 3 Maximum Building Area = total number of stories in the building x D (maximum3 stories) (506.2). 4 The maximum area of open parking garages must comply with Table 406.5.4. The maximum area of air traffic control towers must comply with Table 412.3.1. 5 Frontage increase is based on the unsprinklered area value in Table 506.2. ALLOWABLE HEIGHT ALLOWABLE SHOWN ON PLANS CODE REFERENCE Building Height in Feet (Table 504.3) 80 FT T500 - (1994 SBC WITH 1995 UPDATES) Building Height in Stories (Table 504.4) NO LIMIT 2 FLOORS WITH 1 T500 - (1994 SBC WITH 1995 UPDATES) 1 Provide code reference if the "Shown on Plans" quantity is not based on Table 504.3 or 504.4. MEZZANINE EACH LIFE SAFETY SYSTEM REQUIREMENTS Emergency Lighting: Exit Signs: [X] Yes 🔲 No Smoke Detection Systems: Carbon Monoxide Detection: Yes X No





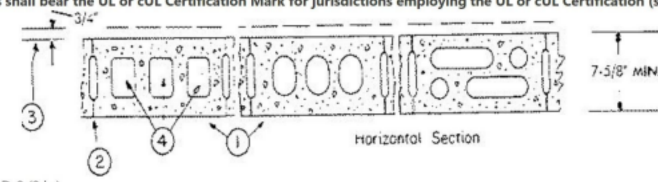




Bearing Wall Rating — 2 HR. Nonbearing Wall Rating — 2 HR

This design was evaluated using a load design method other than the Limit States Design Method (e.g., Working Stress Design Method). For jurisdictions employing the Limit States Design Method, such as Canada, a load restriction factor shall be used — See Guide BXUV or BXUV7

* Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), respectively.



Concrete Blocks* — Various designs. Classification D-2 (2 hr).
 See Concrete Blocks category for list of eligible manufacturers.

Mortar — Blocks laid in full bed of mortar, nom. 3/8 in. thick, of not less than 2-1/4 and not more than 3-1/2 parts of clean sharp sand to 1 part Portland cement (proportioned by volume) and not more than 50 percent hydrated lime (by cement volume). Vertical joints staggered.

3. Portland Cement Stucco or Gypsum Plaster — Add 1/2 hr to classification if used. Where combustible members are framed in wall, plaster or stucco must be applied on the face opposite framing to achieve a max. Classification of 1-1/2 hr. Attached to concrete blocks (Item 1).

4. Loose Masonry Fill — If all core spaces are filled with loose dry expanded slag, expanded clay or shale (Rotary Kiln Process), water repellant vermiculite masonry fill insulation, or silicone treated perlite loose fill insulation add 2 hr to classification.

5. Foamed Plastic* — (Optional-Not Shown) — 1-1/2 in. thick max, 4 ft wide sheathing attached to concrete blocks (Item 1).

ATLAS ROOFING CORP — EnergyShield Pro Wall Insulation, EnergyShield Pro 2 Wall Insulation, EnergyShield CGF Pro, EnergyShield Ply Pro, EnergyShield® CGF, EnergyShield® PanelCast, EnergyShield® and "EnergyShield® XR

DUPONT DE NEMOURS, INC. — Types Thermax Sheathing, Thermax Light Duty Insulation, Thermax Heavy Duty Insulation, Thermax Metal Building Board, Thermax White Finish Insulation, Thermax ci Exterior Insulation, Thermax Heavy Duty Plus (HDP), TUFF-R™ ci Insulation, Thermax Butler Stylwall Insulation Board and Thermax Morton Heavy Duty Insulation Board

FIRESTONE BUILDING PRODUCTS CO L L C — "Enverge™ CI Foil Exterior Wall Insulation" and "Enverge™ CI Glass Exterior Wall Insulation"

HUNTER PANELS, A DIVISION OF CARLISLE CONSTRUCTION MATERIALS, LLC — Types "Xci-Class A", "Xci Foil (Class A)", "Xci 286"

RMAX, A BUSINESS UNIT OF SIKA CORPORATION — Types "TSX-8500", "ECOMAXci FR", "TSX-8510", "ECOMAX xi FR White", "ECOMAXci", "ECOMAXci FR Air Barrier", "Thermasheath-XP", "Thermasheath", "Durasheath"

JOHNS MANVILLE — Type "AP Foil-Faced Foam Sheathing"

5A. Building Units* — As an alternate to Items 5, min. 1-in thick polyisocyanurate composite foamed plastic insulation boards, nom. 48 by 48 or 96 in.

ATLAS ROOFING CORP — EnergyShield® Ply

 $\mathbf{\Omega}$

HUNTER PANELS, A DIVISION OF CARLISLE CONSTRUCTION MATERIALS, LLC — "Xci NB", "Xci Ply"

RMAX, A BUSINESS UNIT OF SIKA CORPORATION — "Thermasheath-SI", "ECOBASEci", "ThermaBase-CI", "ECOMAXci FR Ply", "ECOMAXci Ply".

* Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), respectively.

Last Updated on 2023-04-14



NORTH
CAROLINA
DEPARTMENT
OF ADULT
CORRECTION

2020 YONKERS ROAD 4216 MSC RALEIGH, NC 27699-4216

FAX (919) 716-3978

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Scott Booth T L BOOTT L BOOTT

09/26/2023 ISSUED FOR CONSTRUCTION

IO. DATE REVISION

DRAWN BY: LSB

DESIGNED BY: LSB

CHECKED BY: LSB

CADD DWG NO: G-300

JOB ORDER NO: 4315

PLOT DATE: 05/05/2023

CORRECTIONAL INSTITUTION

PASQUOTANK

527 COMMERCE DRIVE, ELIZABETH CITY, NC 27909

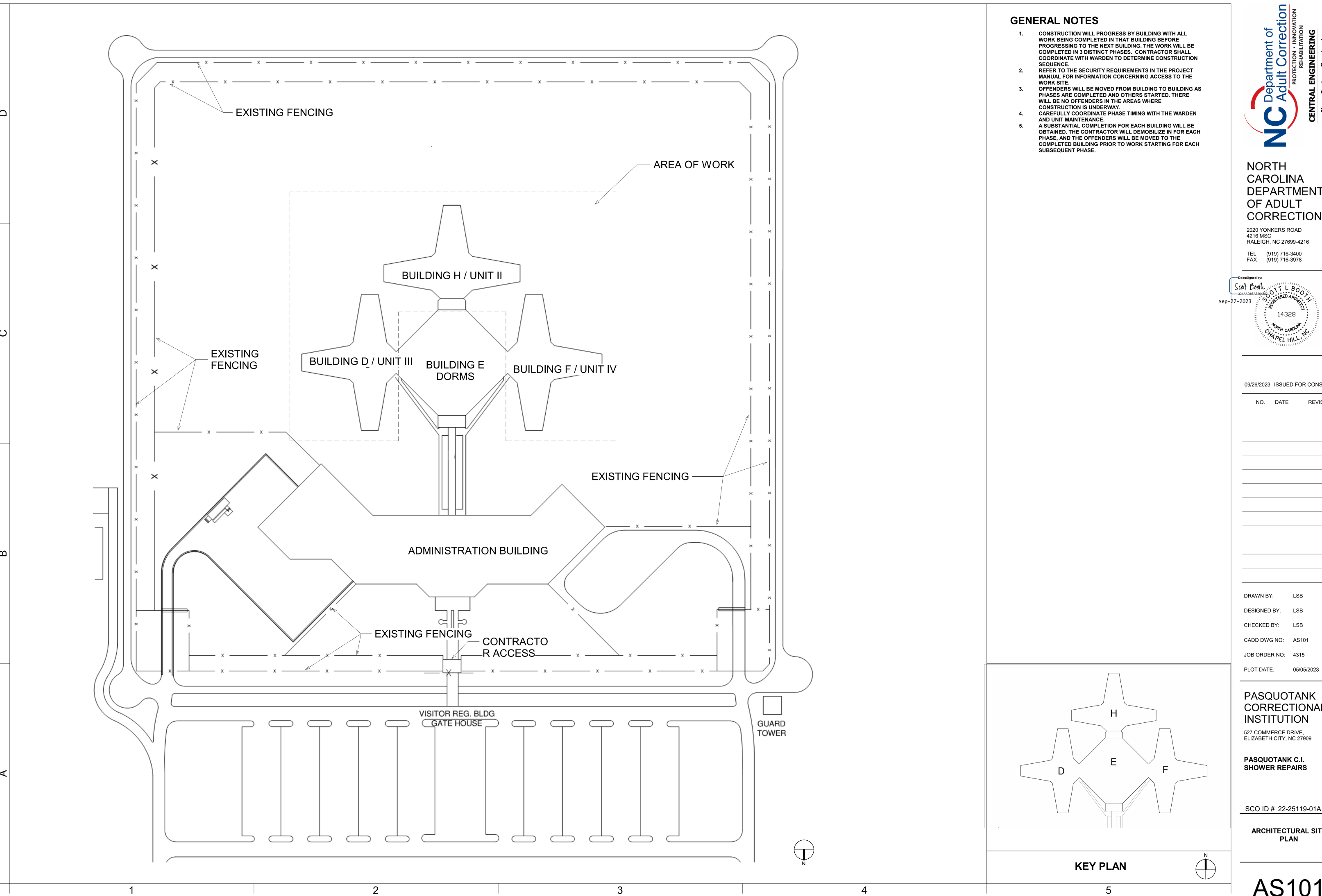
PASQUOTANK C.I. SHOWER REPAIRS

SCO ID # 22-25119-01A

UL ASSEMBLIES

KEY PLAN

2





CAROLINA DEPARTMENT OF ADULT CORRECTION

2020 YONKERS ROAD 4216 MSC RALEIGH, NC 27699-4216

TEL (919) 716-3400

09/26/2023 ISSUED FOR CONSTRUCTION

NO. DATE REVISION

CHECKED BY: LSB CADD DWG NO: AS101

JOB ORDER NO: 4315

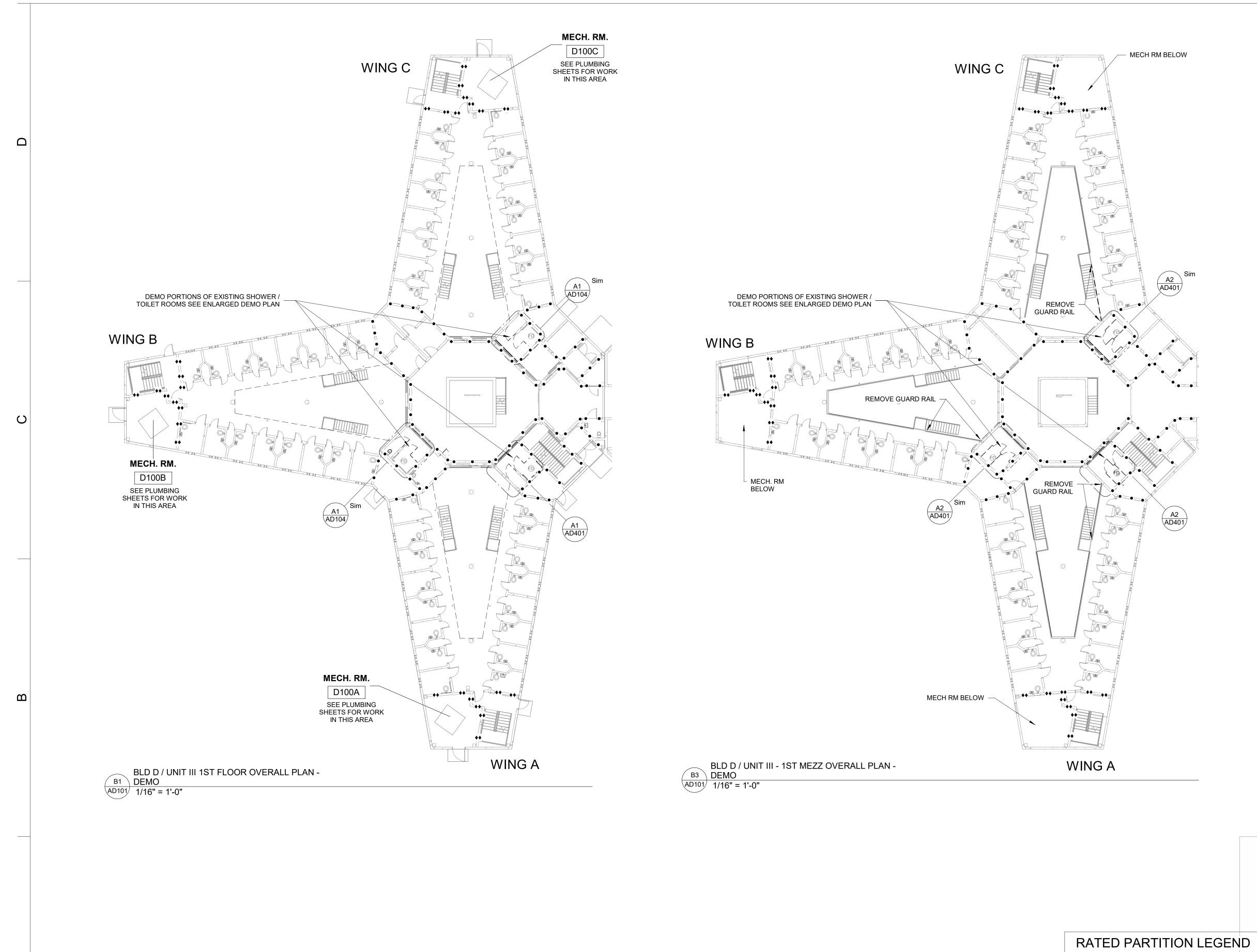
PASQUOTANK CORRECTIONAL INSTITUTION

PASQUOTANK C.I. SHOWER REPAIRS

SCO ID # 22-25119-01A

ARCHITECTURAL SITE

AS101



Η D

——◇◇◇◇ 4 HR FIRE WALL

→◆◆◆ ◆◆◆◆ ◆◆◆◆ 4 HR FIRE BARRIER

→ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ 3 HR FIRE BARRIER →◆ →◆ →◆ 2 HR FIRE BARRIER

→ → → 1 HR FIRE BARRIER → → → ↑ 1 HR FIRE PARTITION — ● ● ● ● ● 2 HR SMOKE BARRIER -----• 1 HR SMOKE BARRIER

KEY PLAN

SCO ID # 22-25119-01A

BUILDING D OVERALL DEMO PLAN 1ST FLOOR, 1ST FLOOR MEZZ

NORTH

CAROLINA

OF ADULT

2020 YONKERS ROAD

TEL (919) 716-3400 FAX (919) 716-3978

4216 MSC RALEIGH, NC 27699-4216

DEPARTMENT

CORRECTION

09/26/2023 ISSUED FOR CONSTRUCTION

DRAWN BY:

DESIGNED BY: LSB

CHECKED BY: LSB

CADD DWG NO: AD101

JOB ORDER NO: 4315

PLOT DATE: 05/05/2023

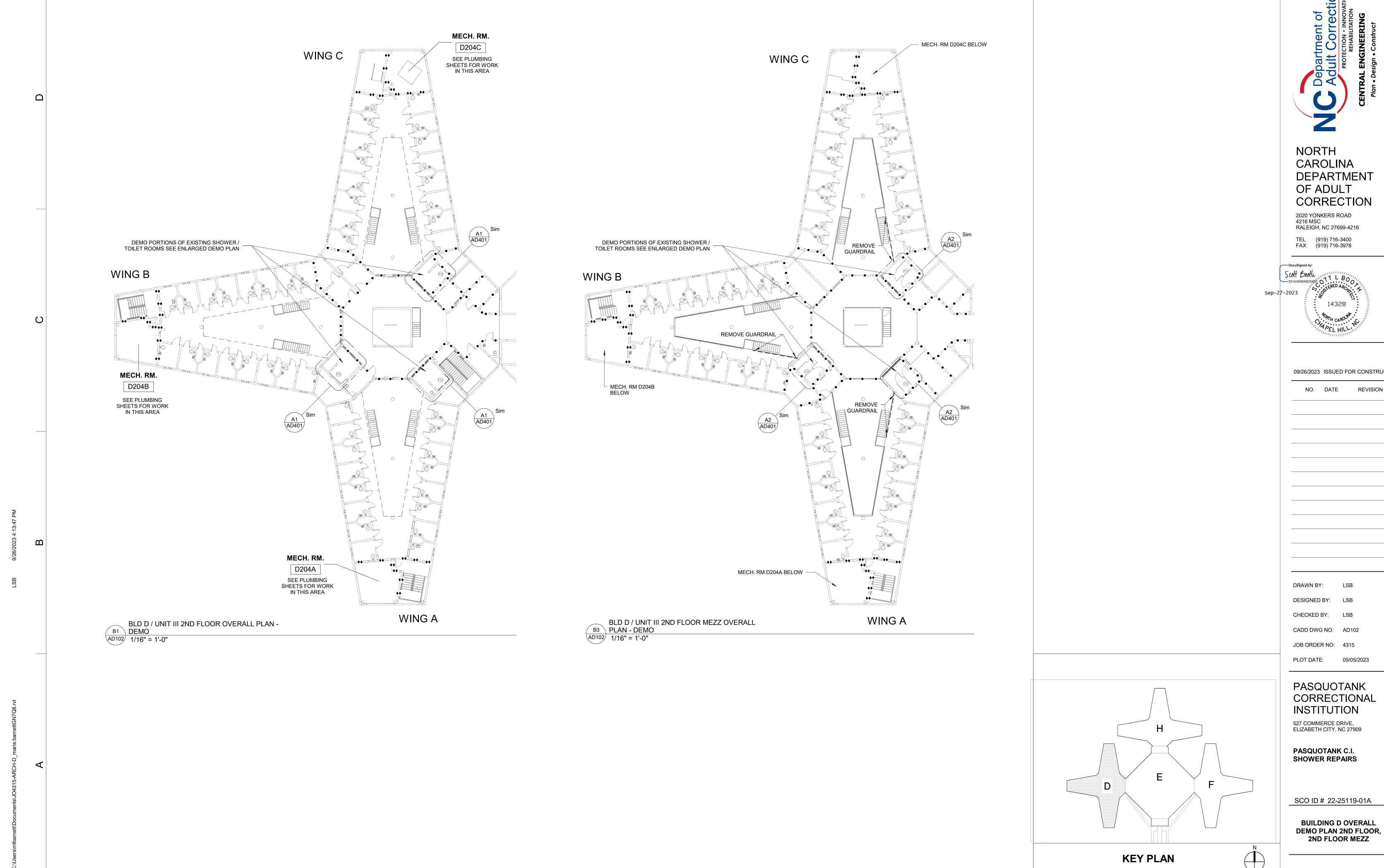
PASQUOTANK

INSTITUTION

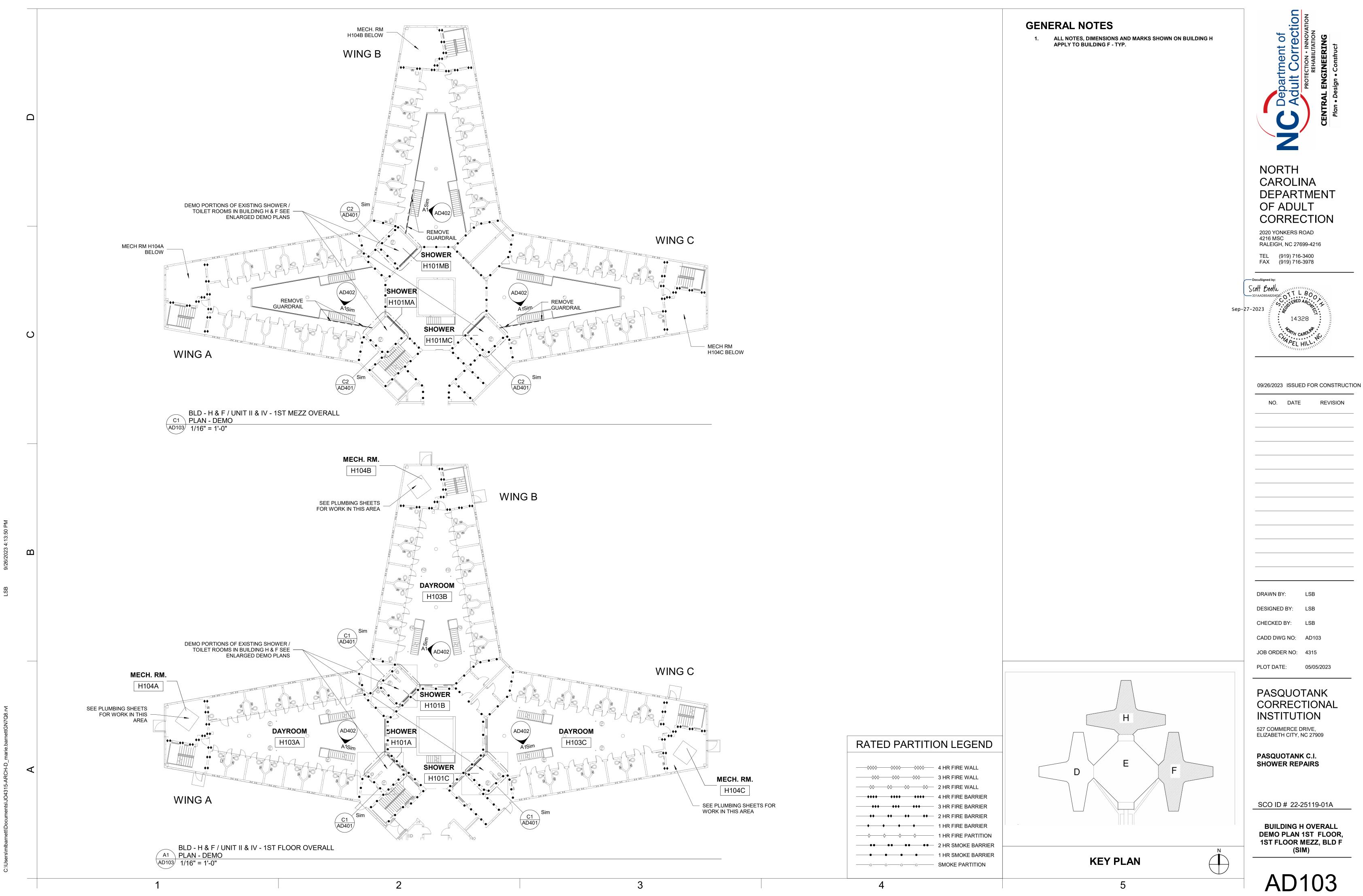
527 COMMERCE DRIVE, ELIZABETH CITY, NC 27909

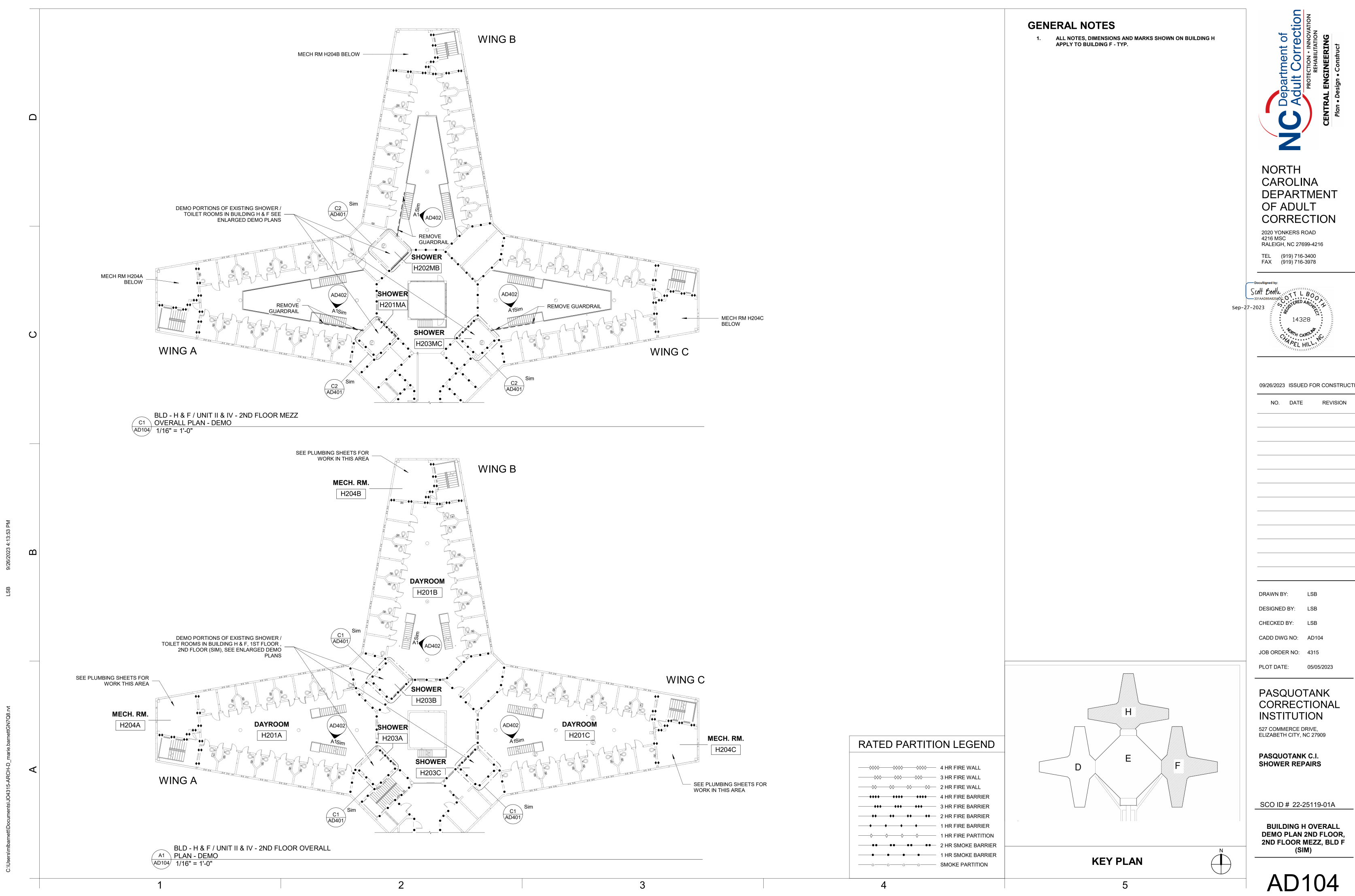
PASQUOTANK C.I. SHOWER REPAIRS

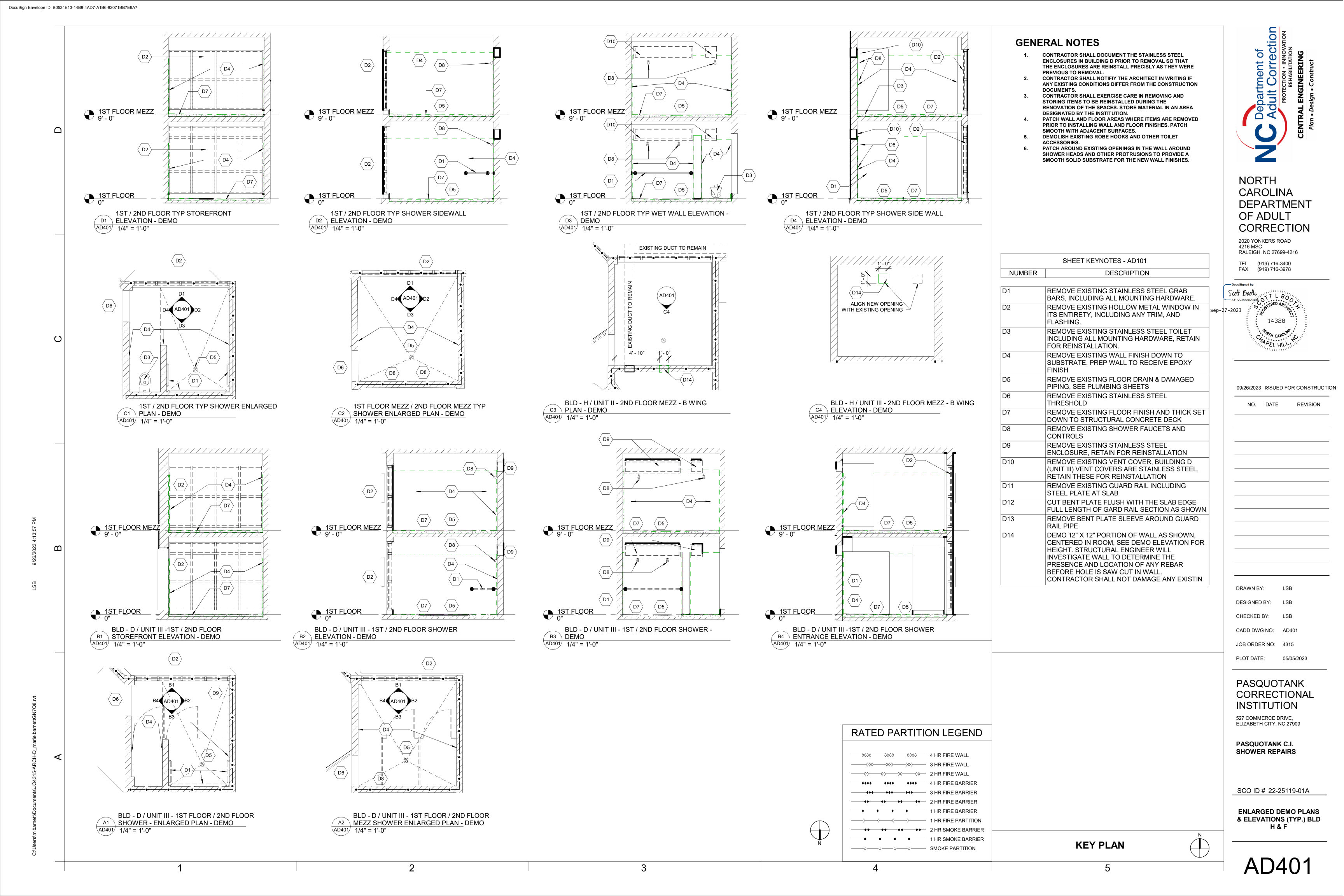
CORRECTIONAL

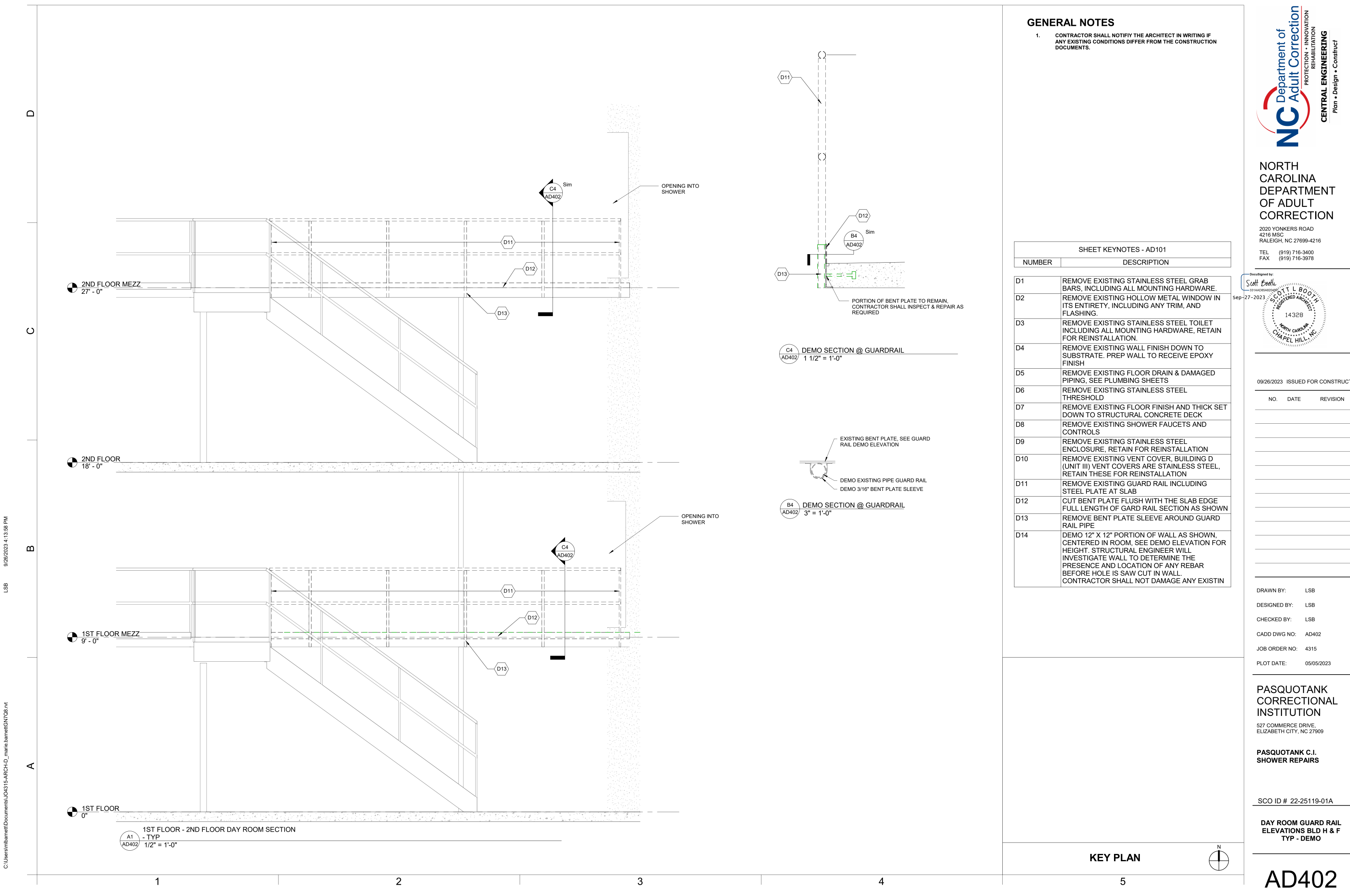


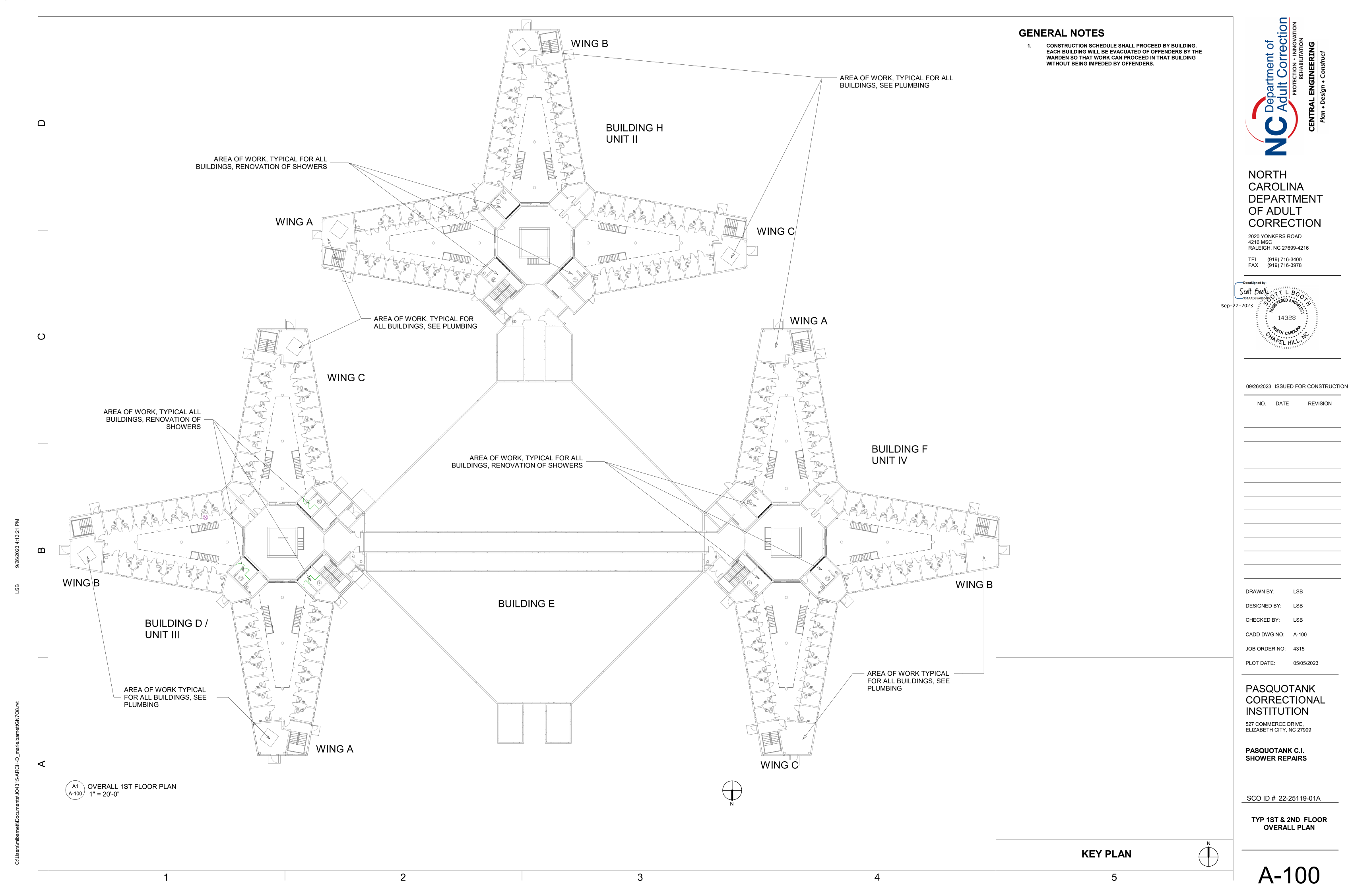
CORRECTIONAL

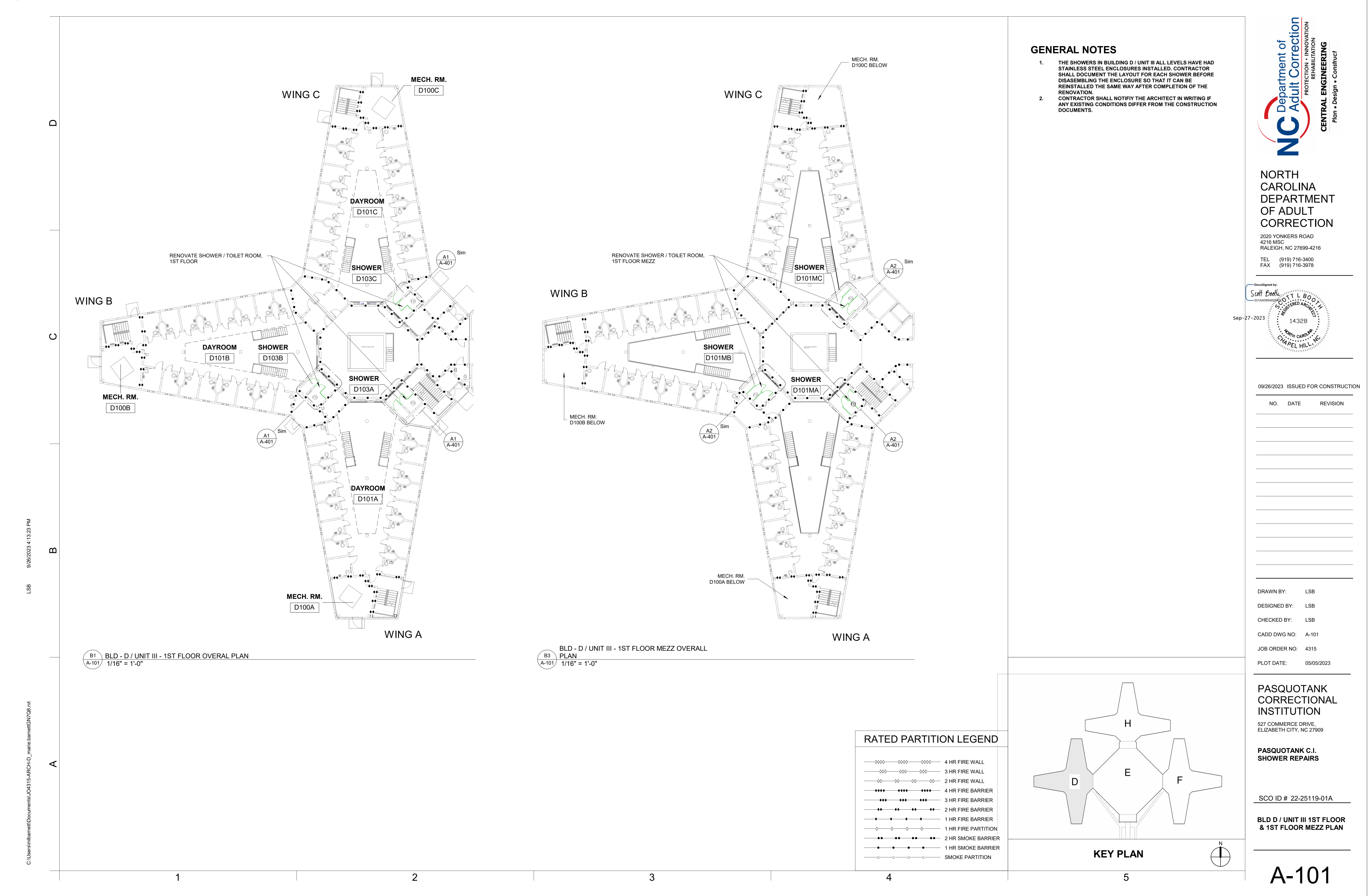


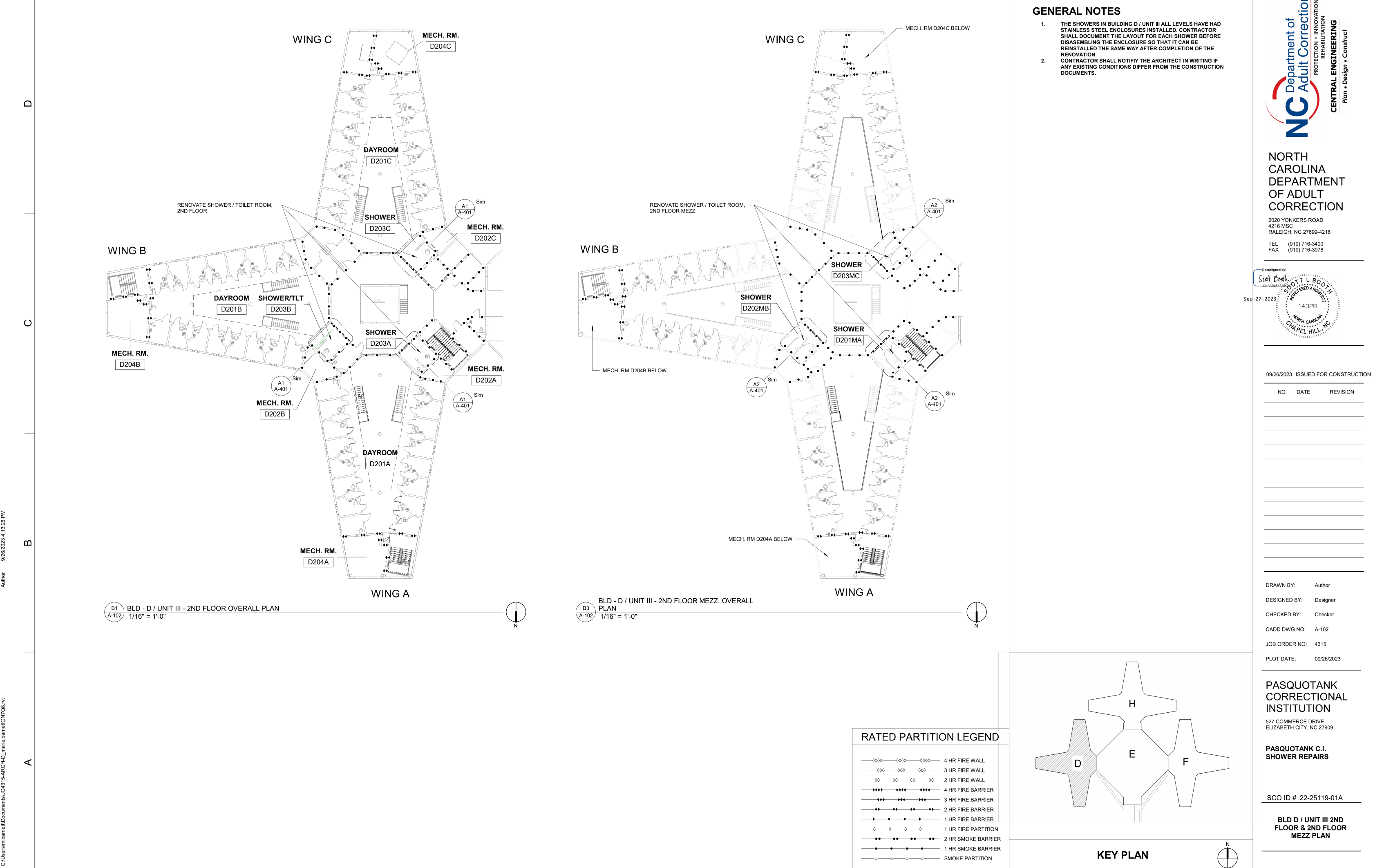




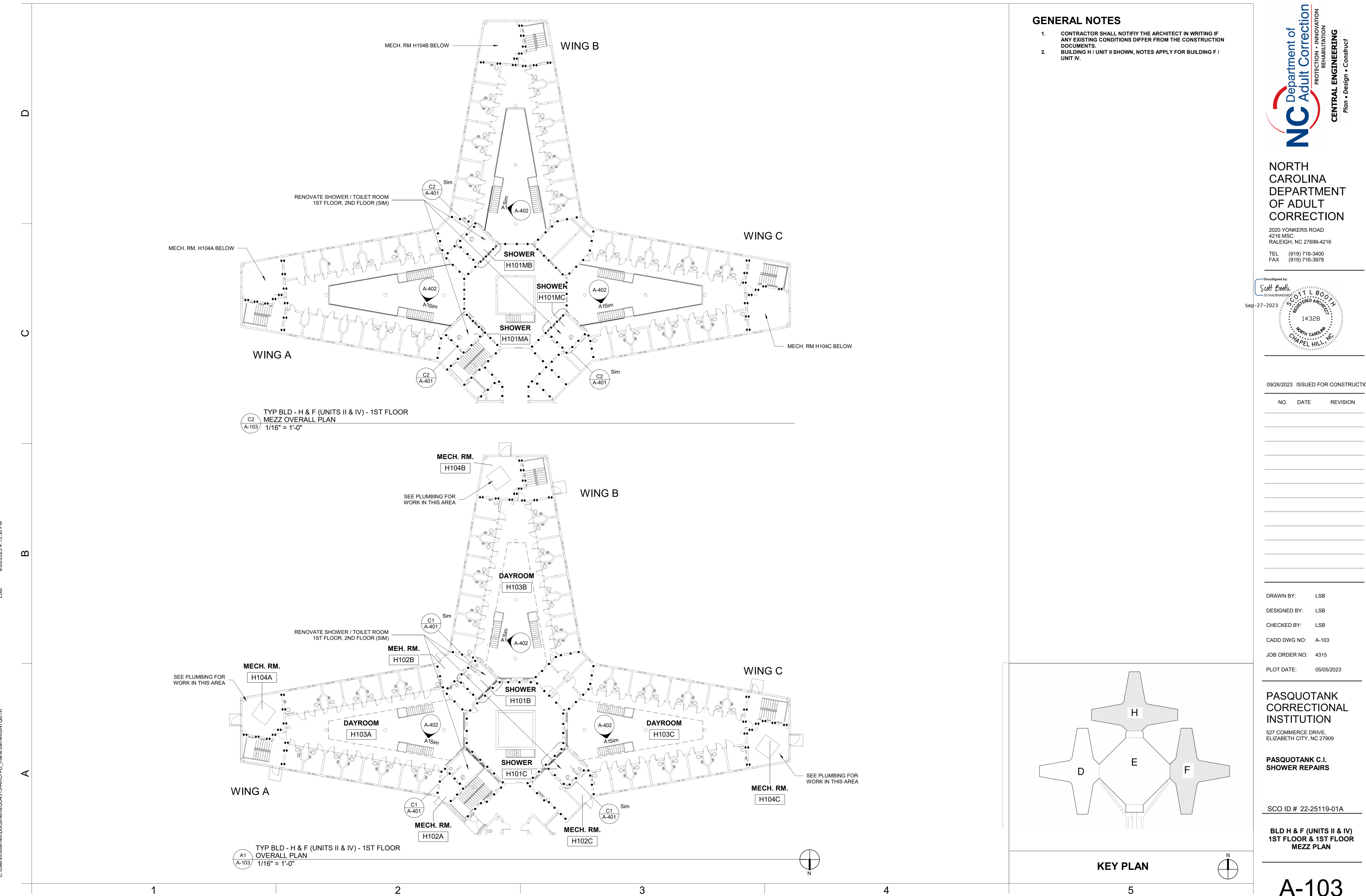


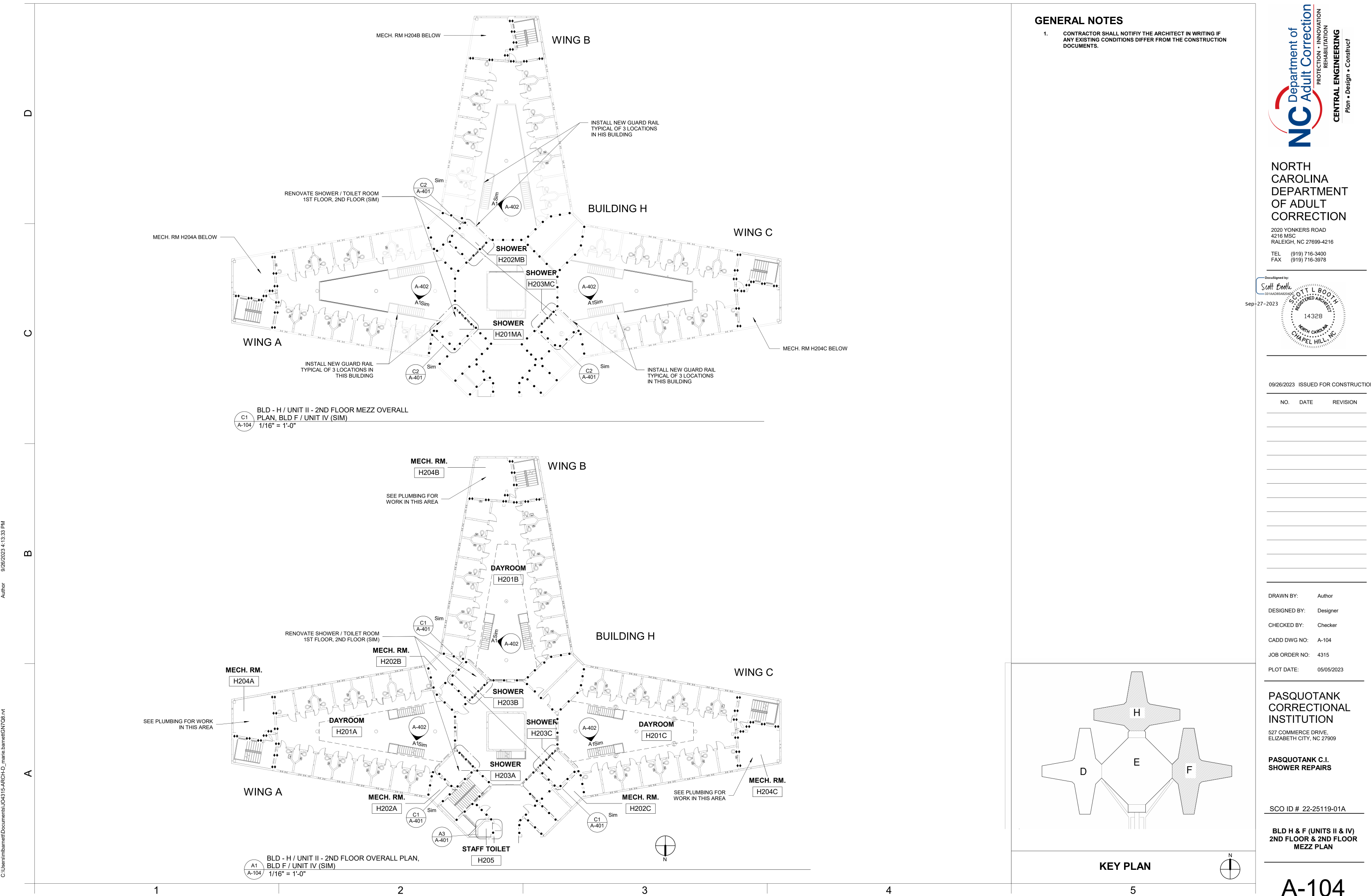




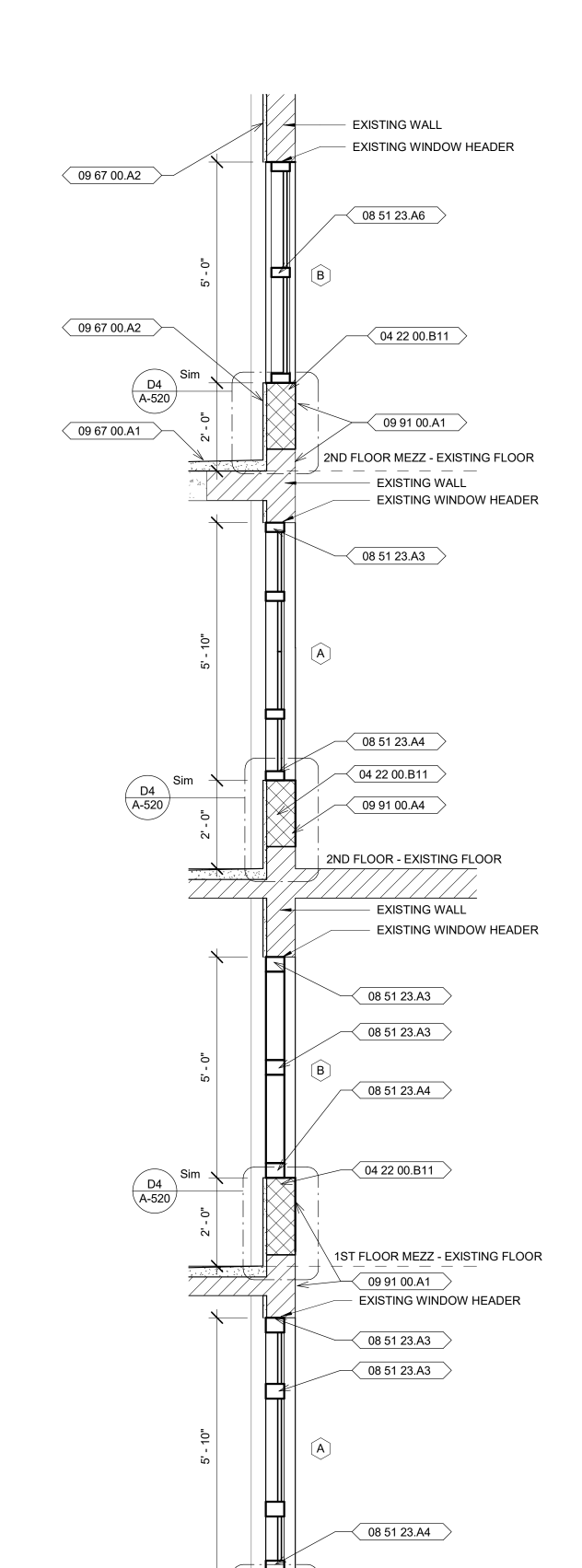


A-102





 $\mathbf{\omega}$



04 22 00.B11

09 91 00.A1

1ST FLOOR - EXISTING FLOOR

SLOPE FLOOR TO DRAIN

SECTION THROUGH SHOWERS AT STOREFRONT
A-301 1/2" = 1'-0"

GENERAL NOTES

CONTRACTOR SHALL NOTIFIY THE ARCHITECT IN WRITING IF ANY EXISTING CONDITIONS DIFFER FROM THE CONSTRUCTION DOCUMENTS.

REFERENCE KEYNOTES					
Key Value	Description				
04 22 00.B11	8" x 8" x 16" CMU - 3 Core				
08 51 23.A3	Steel Fixed Window Head/Jamb				
08 51 23.A4	Steel Fixed Window Sill				
08 51 23.A6	Steel Fixed Window Mullion				
09 67 00.A1	RESINOUS FLOORING				
09 67 00.A2	RESINOUS WALL COATING				
09 91 00.A1	Paint Finish				
09 91 00.A4	Epoxy Paint Smooth				

NORTH CAROLINA DEPARTMENT OF ADULT CORRECTION

2020 YONKERS ROAD 4216 MSC RALEIGH, NC 27699-4216

TEL (919) 716-3400 FAX (919) 716-3978

09/26/2023 ISSUED FOR CONSTRUCTION

NO. DATE REVISION

DRAWN BY: LSB

DESIGNED BY: LSB CHECKED BY: LSB

CADD DWG NO: A-301 JOB ORDER NO: 4315

PLOT DATE: 05/05/2023

PASQUOTANK CORRECTIONAL

INSTITUTION

527 COMMERCE DRIVE, ELIZABETH CITY, NC 27909

PASQUOTANK C.I. SHOWER REPAIRS

SCO ID # 22-25119-01A

BUILDING SECTIONS -INTERIOR

KEY PLAN



GENERAL NOTES

- 1. CONTRACTOR SHALL NOTIFIY THE ARCHITECT IN WRITING IF ANY EXISTING CONDITIONS DIFFER FROM THE CONSTRUCTION
- DOCUMENTS.

 2. PROVIDE NEW ATTACHMENT HARDWARE FOR ITEMS SALVAGED AND STORED DURING DEMOLITION THAT ARE TO BE REINSTALLED. MATCH THE ATTACHMENT HARDWARE MATERIAL AND FINISH WITH THAT WHICH WAS REMOVED. SECURE ALL ITEMS WITH TAMPER-RESISTANT ANCHORS AND EMBEDMENT ANCHORS AS APPROPRIATE FOR SECURE
- INSTALLATION.
 3. WHEN INSTALLING NEW ANCHORS IN WALLS AND FLOORS, OFFSET FROM LOCATIONS OF REMOVED ANCHORS TO PROVIDE A NEW AREA OF ATTACHMENT THAT IS SOLID.

REFERENCE KEYNOTES					
Key Value	Description				
04 22 00 D44	0" v 0" v 46" CMI L 2 Core				
04 22 00.B11	8" x 8" x 16" CMU - 3 Core				
08 51 23.A3	Steel Fixed Window Head/Jamb				
08 51 23.A4	Steel Fixed Window Sill				
08 51 23.A5	Steel Fixed Window Fixed Jamb				
08 51 23.A6	Steel Fixed Window Mullion				
09 51 00.A5	Square Edge (3/4 x 24 x 24)				
09 51 00.B2	15/16" Tee				
09 51 00.C2	15/16" Wall Angle				
09 67 00.A1	RESINOUS FLOORING				
09 67 00.A2	RESINOUS WALL COATING				
09 91 00.A3	Epoxy Paint Textured				
09 91 00.A4	Epoxy Paint Smooth				
22 40 00.B8	Shower Head				
22 40 00.B9	Shower Controls				
22 40 00.B10	Shower Soap Dish				
22 40 00.B11	Clothing Hook				
23 33 00.A5	STAINLESS STEEL VENT COVER				

Number	Description
	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
A2	NEW STOREFRONT IN EXISTING OPENING
A3	EXISTING TOILET REINSTALLED
A4	NEW EPOXY FINISH FULL HEIGHT ALL WALLS
A5	NEW FLOOR DRAIN, SEE PLUMBING
A6	EPOXY FLOOR FINISH TO EXTEND UP AND OVER DOOR THRESHOLD
A7	NEW EPOXY FLOOR FINISH, SLOPE TO DRAIN
A8	NEW SHOWER FAUCET & CONTROLS, SEE PLUMBING
A9	EXISTING STAINLESS STEEL ENCLOSURE PREVIOUSLY REMOVED, REINSTALLED
A10	NEW STAINLESS STEEL VENT COVER INSTALLED IN EXISTING WALL OPENING ,SEE INTERIOR ELEVATIONS, 2ND FLOOR MEZZ DOES NOT HAVE SMOKE EVACUATION GRILL
A12	NEW STEEL GUARD RAIL, PAINTED
A13	EXISTING DRAIN FROM MEZZANINE LEVEL, CLEAN OUT TO ENSURE UNRESTRICTED WATER FLOW THROUGH PIPE

KEY PLAN



NORTH
CAROLINA
DEPARTMENT
OF ADULT
CORRECTION

2020 YONKERS ROAD 4216 MSC RALEIGH, NC 27699-4216 TEL (919) 716-3400

FAX (919) 716-3978

ocusigned by:

Scott Booth TT L BOOTH

09/26/2023 ISSUED FOR CONSTRUCTION

NO. DATE REVISION

DRAWN BY: LSB

DESIGNED BY: LSB

CHECKED BY: LSB

CADD DWG NO: A-401

JOB ORDER NO: 4315

PLOT DATE: 05/05/2023

PASQUOTANK CORRECTIONAL INSTITUTION

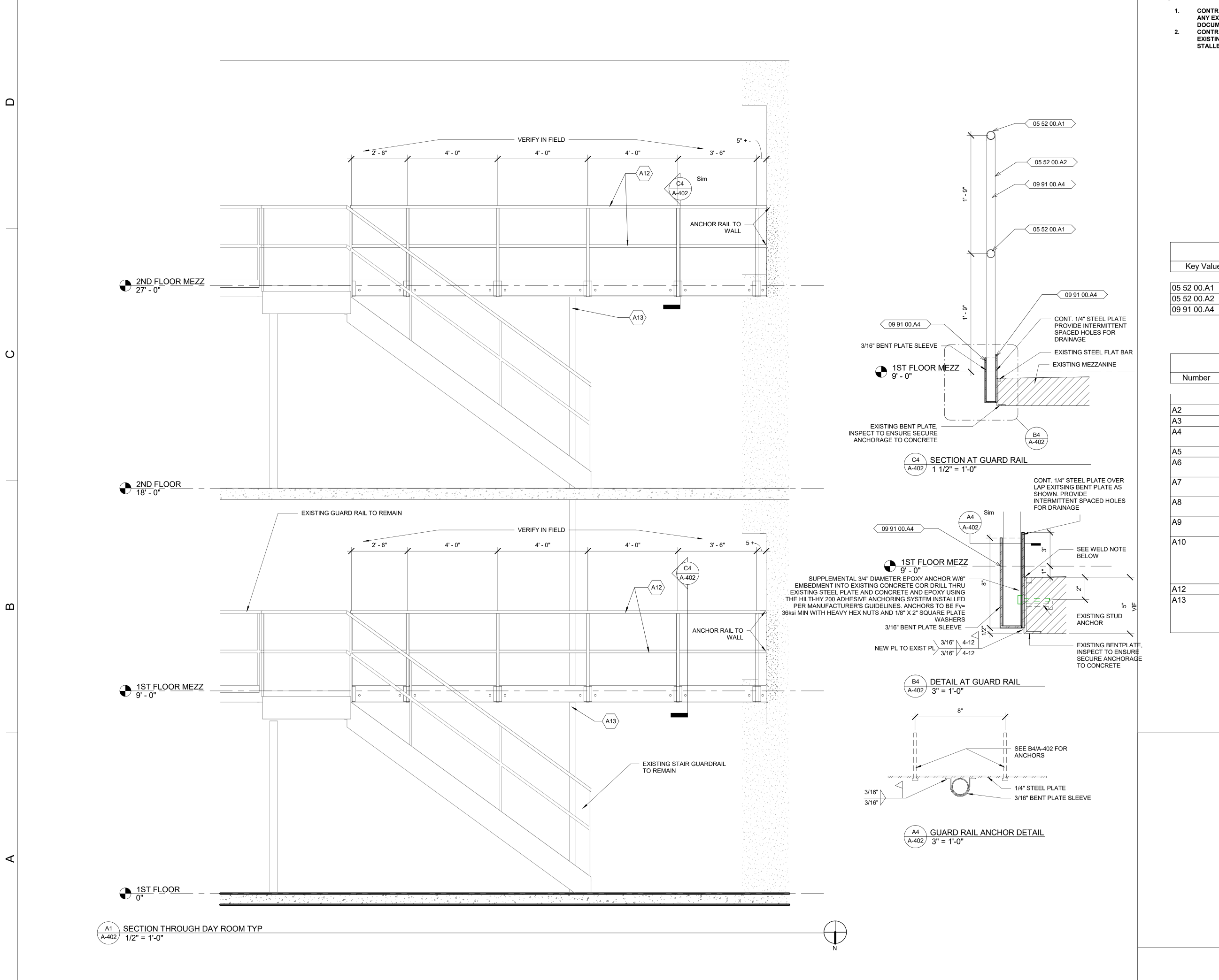
527 COMMERCE DRIVE, ELIZABETH CITY, NC 27909

PASQUOTANK C.I. SHOWER REPAIRS

SCO ID # 22-25119-01A

ENLARGED SHOWER & TLT PLANS & ELEVATIONS

A-401



GENERAL NOTES

Key Value

Number

- CONTRACTOR SHALL NOTIFIY THE ARCHITECT IN WRITING IF ANY EXISTING CONDITIONS DIFFER FROM THE CONSTRUCTION
- DOCUMENTS. CONTRACTOR SHALL DOCUMENT THE LOCATION OF THE EXISTING GUARD RAIL POST. NEW GUARD RAIL POST TO BE IN STALLED IN SAME LOCATION.

REFERENCE KEYNOTES

Pipe and Tube rail

Pipe and Tube Post

Epoxy Paint Smooth

SHEET KEYNOTES - A-401

EXISTING TOILET REINSTALLED

AND OVER DOOR THRESHOLD

MEZZ DOES NOT HAVE SMOKE

NEW STEEL GUARD RAIL, PAINTED

EXISTING DRAIN FROM MEZZANINE

UNRESTRICTED WATER FLOW THROUGH

LEVEL, CLEAN OUT TO ENSURE

EVACUATION GRILL

SEE PLUMBING

NEW EPOXY FINISH FULL HEIGHT ALL

NEW FLOOR DRAIN, SEE PLUMBING

EPOXY FLOOR FINISH TO EXTEND UP

NEW EPOXY FLOOR FINISH, SLOPE TO

NEW SHOWER FAUCET & CONTROLS,

EXISTING STAINLESS STEEL ENCLOSURE

PREVIOUSLY REMOVED, REINSTALLED NEW STAINLESS STEEL VENT COVER

INSTALLED IN EXISTING WALL OPENING

,SEE INTERIOR ELEVATIONS, 2ND FLOOR

Description

Description

NEW STOREFRONT IN EXISTING OPENING

NORTH

CAROLINA DEPARTMENT OF ADULT CORRECTION

2020 YONKERS ROAD 4216 MSC RALEIGH, NC 27699-4216

TEL (919) 716-3400 FAX (919) 716-3978

09/26/2023 ISSUED FOR CONSTRUCTION

DRAWN BY:

DESIGNED BY: LSB CHECKED BY: LSB

CADD DWG NO: A-402 JOB ORDER NO: 4315

PASQUOTANK CORRECTIONAL

PLOT DATE: 05/05/2023

INSTITUTION 527 COMMERCE DRIVE, ELIZABETH CITY, NC 27909

PASQUOTANK C.I. **SHOWER REPAIRS**

SCO ID # 22-25119-01A

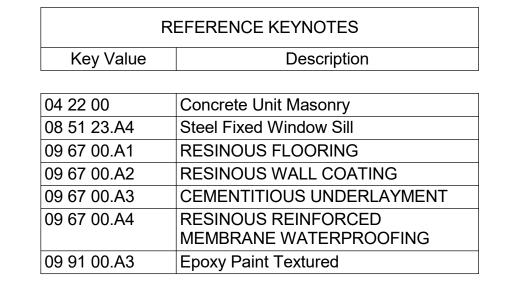
DAY ROOM GUARD RAIL **ELEVATION & DETAILS**

KEY PLAN

08 51 23.A4 04 22 00 NOTE: EPOXY DOWEL ALL HORIZ. INVERTED BOND BEAM BARS 5" INTO COLUMN / W/(1)-#5 CONT. PACK WALL AT BOTH ENDS SOLID W/ TYPE S - (4) EQUALLY SPACED (APPROX. 2'-0" O/C) #4 VERTICAL BARS. MORTAR. (2) COURSES OPEN LENGTH VARIES BY FLOOR. BOTTOM BOND BEAMS EPOXY DOWEL 5" INTO EXIST. FILLED W/HIGH SLUMP GROUT (F'C=3000PSI) - (2) #5 CONT. **EPOXY NOTE:** 04 22 00 USE HILTI HIT-RE 500 V3, HIT-RE 100, OR HIT-RE 10 < 09 67 00.A2 ANCHORING ADHESIVE INSTALLED PER THE < 09 67 00.A1 MANUFACTURER'S INSTRUCTIONS 09 67 00.A3 < 09 67 00.A4 - EXISTING CONCRETE CURB EXISTING FLOOR LEVEL

GENERAL NOTES

CONTRACTOR SHALL NOTIFIY THE ARCHITECT IN WRITING IF ANY EXISTING CONDITIONS DIFFER FROM THE CONSTRUCTION DOCUMENTS.



NORTH CAROLINA DEPARTMENT OF ADULT CORRECTION

2020 YONKERS ROAD 4216 MSC RALEIGH, NC 27699-4216

TEL (919) 716-3400 FAX (919) 716-3978

DocuSigned by: Scott Booth 331AAD85A82Q4BCTT L BOOK

09/26/2023 ISSUED FOR CONSTRUCTION

NO. DATE REVISION

DESIGNED BY: LSB

CADD DWG NO: A-520 JOB ORDER NO: 4315

PASQUOTANK CORRECTIONAL INSTITUTION

527 COMMERCE DRIVE, ELIZABETH CITY, NC 27909

BUILDING DETAILS

KEY PLAN

D4 1ST / 2ND FLOOR MEZZ SHOWER KNEE WALL A-520 1 1/2" = 1'-0"

DRAWN BY: LSB

CHECKED BY: LSB

PLOT DATE: 05/05/2023

PASQUOTANK C.I. SHOWER REPAIRS

SCO ID # 22-25119-01A

SHOWER

MECH. RM.

F202B

REC-F

EX

REC-B

EX

REC-W

EX

EPT

EX

		_
	<	1

				Wall		Ceiling	
Number	Name	Floor Finish	Base Finish	Finish	Ceiling Finish	Height	Comments
D102B	MECH. RM.	EX	EX	EX	EX		
D103B	SHOWER	REC-F	REC-B	REC-W	EPT		WALLS EXTEND UP TO STRUCTURE ABOVE
D100B	MECH. RM.	EX	EX	EX	EX		
D103A	SHOWER	REC-F	REC-B	REC-W	EPT		WALLS EXTEND UP TO STRUCTURE ABOVE
D103C	SHOWER	REC-F	REC-B	REC-W	EPT		WALLS EXTEND UP TO STRUCTURE ABOVE
D102A	MECH. RM.	EX	EX	EX	EX		
D102C	MECH. RM.	EX	EX	EX	EX		
D101A	DAYROOM	EX	EX	EX	EX		
D101B	DAYROOM	EX	EX	EX	EX		
D101C	DAYROOM	EX	EX	EX	EX		
D101MA	SHOWER	REC-F	REC-B	REC-W	EPT		WALLS EXTEND UP TO STRUCTURE ABOVE
D101MB	SHOWER	REC-F	REC-B	REC-W	EPT		WALLS EXTEND UP TO STRUCTURE ABOVE
D101MC	SHOWER	REC-F	REC-B	REC-W	EPT		WALLS EXTEND UP TO STRUCTURE ABOVE
H101B	SHOWER	REC-F	REC-B	REC-W	EPT		WALLS EXTEND UP TO STRUCTURE ABOVE
H102B	MEH. RM.	EX	EX	EX	EX		
H103B	DAYROOM	EX	EX	EX	EX		
H101A	SHOWER	REC-F	REC-B	REC-W	EPT		WALLS EXTEND UP TO STRUCTURE ABOVE
H103A	DAYROOM	EX	EX	EX	EX		
H103C	DAYROOM	EX	EX	EX	EX		
H101C	SHOWER	REC-F	REC-B	REC-W	EPT		WALLS EXTEND UP TO STRUCTURE ABOVE
H102C	MECH. RM.	EX	EX	EX	EX		
H102A	MECH. RM.	EX	EX	EX	EX		
H101MA	SHOWER	REC-F	REC-B	REC-W	EPT		WALLS EXTEND UP TO STRUCTURE ABOVE
H101MB	SHOWER	REC-F	REC-B	REC-W	EPT		WALLS EXTEND UP TO STRUCTURE ABOVE
H203A	SHOWER	REC-F	REC-B	REC-W	EPT		WALLS EXTEND UP TO STRUCTURE ABOVE
H203B	SHOWER	REC-F	REC-B	REC-W	EPT		WALLS EXTEND UP TO STRUCTURE ABOVE
H203C	SHOWER	REC-F	REC-B	REC-W	EPT		WALLS EXTEND UP TO STRUCTURE ABOVE
H202MB	SHOWER	REC-F	REC-B	REC-W	EPT		WALLS EXTEND UP TO STRUCTURE ABOVE
H201MA	SHOWER	REC-F	REC-B	REC-W	EPT		WALLS EXTEND UP TO STRUCTURE ABOVE
H203MC	SHOWER	REC-F	REC-B	REC-W	EPT		WALLS EXTEND UP TO STRUCTURE ABOVE
F101A	DAYROOM	EX	EX	EX	EX		
F101B	DAYROOM	EX	EX	EX	EX		
F101C	DAYROOM	EX	EX	EX	EX		
F103C	SHOWER	REC-F	REC-B	REC-W	EPT		WALLS EXTEND UP TO STRUCTURE ABOVE
F103A	SHOWER	REC-F	REC-B	REC-W	EPT		WALLS EXTEND UP TO STRUCTURE ABOVE
F102A	MECH. RM.	EX	EX	EX	EX		
F103B	SHOWER	REC-F	REC-B	REC-W	EPT		WALLS EXTEND UP TO STRUCTURE ABOVE
F102B	MECH. RM.	EX	EX	EX	EX		
F101MA	SHOWER	REC-F	REC-B	REC-W	EPT		WALLS EXTEND UP TO STRUCTURE ABOVE
F101MB	SHOWER	REC-F	REC-B	REC-W	EPT		WALLS EXTEND UP TO STRUCTURE ABOVE
F101MC	SHOWER	REC-F	REC-B	REC-W	PT		WALLS EXTEND UP TO STRUCTURE ABOVE
F201A	DAYROOM	EX	EX	EX	EX		
F201B	DAYROOM	EX	EX	EX	EX		
F201C	DAYROOM	EX	EX	EX	EX		
F202C	MECH. RM.	EX	EX	EX	EX		
FOOOD	CHOWED		DECD				MALLS EVENID LID TO STOLICTURE ABOVE

				Wall		Ceiling	
Number	Name	Floor Finish	Base Finish	Finish	Ceiling Finish	Height	Comments
F203A	SHOWER	REC-F	REC-B	REC-W	EPT		WALLS EXTEND UP TO STRUCTURE ABO
F202A	MECH. RM.	EX	EX	EX	EX		
F4N19	SHOWER	REC-F	REC-B	REC-W	EPT		WALLS EXTEND UP TO STRUCTURE ABO
F4W19	SHOWER	REC-F	REC-B	REC-W	EPT		WALLS EXTEND UP TO STRUCTURE ABO
F4W18	MECH. RM.	EX	EX	EX	EX		
F4S19	SHOWER	REC-F	REC-B	REC-W	EPT		WALLS EXTEND UP TO STRUCTURE ABO
F4S18	MECH. RM.	EX	EX	EX	EX		
D100A	MECH. RM.	EX	EX	EX	EX		
D100C	MECH. RM.	EX	EX	EX	EX		
D203MC	SHOWER	REC-F	REC-B	REC-W	EPT		WALLS EXTEND UP TO STRUCTURE ABO
D201MA	SHOWER	REC-F	REC-B	REC-W	EPT		WALLS EXTEND UP TO STRUCTURE ABO
D202MB	SHOWER	REC-F	REC-B	REC-W	EPT		WALLS EXTEND UP TO STRUCTURE ABO
H202A	MECH. RM.	EX	EX	EX	EX		
H202C	MECH. RM.	EX	EX	EX	EX		
H201C	DAYROOM	EX	EX	EX	EX		
H201B	DAYROOM	EX	EX	EX	EX		
H201A	DAYROOM	EX	EX	EX	EX		
H204A	MECH. RM.	EX	EX	EX	EX		
H204C	MECH. RM.	EX	EX	EX	EX		
H204B	MECH. RM.	EX	EX	EX	EX		
H202B	MECH. RM.	EX	EX	EX	EX		
D201B	DAYROOM	EX	EX	EX	EX		
D201C	DAYROOM	EX	EX	EX	EX		
D201A	DAYROOM	EX	EX	EX	EX		
D202B	MECH. RM.	EX	EX	EX	EX		
D203B	SHOWER/TL T	REC-F	REC-B	REC-W	EPT		WALLS EXTEND UP TO STRUCTURE ABO
D203A	SHOWER	REC-F	REC-B	REC-W	EPT		WALLS EXTEND UP TO STRUCTURE ABO
D202A	MECH. RM.	EX	EX	EX	EX		
D203C	SHOWER	REC-F	REC-B	REC-W	EPT		WALLS EXTEND UP TO STRUCTURE ABO
D202C	MECH. RM.	EX	EX	EX	EX		
D204	CORRIDOR	EX	EX	EX	EX		
D204B	MECH. RM.	EX	EX	EX	EX		
D204C	MECH. RM.	EX	EX	EX	EX		
D204A	MECH. RM.	EX	EX	EX	EX		
F204C	MECH. RM.	EX	EX	EX	EX		
F204B	MECH. RM.	EX	EX	EX	EX		
F204A	MECH. RM.	EX	EX	EX	EX		
F203C	SHOWER	REC-F	REC-B	REC-W	EPT		WALLS EXTEND UP TO STRUCTURE ABO
F205	CORRIDOR	EX	EX	EX	EX		
H104A	MECH. RM.	EX	EX	EX	EX		
H104B	MECH. RM.	EX	EX	EX	EX		
H104C	MECH. RM.	EX	EX	EX	EX		
F104A	MECH. RM.	EX	EX	EX	EX		
F104B	MECH. RM.	EX	EX	EX	EX		
F104C	MECH. RM.	EX	EX	EX	EX		
H101MC	SHOWER	REC-F	REC-B	REC-W	EPT		WALLS EXTEND UP TO STRUCTURE ABO
F102C	MECH. RM.	-					
F204D	TOILET						
H205	STAFF TOILET						

FINISH LEGEND			
<u>FLOOR</u>	<u>BASE</u>	<u>WALL</u>	CEILING
EX EXISTING CONC CONCRETE SV SHEET VINYL VCT VINYL COMPOSITION TILE CT CERAMIC TILE REC-F RESINOUS EPOXY COATING PT EPOXY PAINT CPT CARPET	EX EXISTING RB RESILIENT BASE WD WOOD CT CERAMIC TILE ICB INTEGRAL COVE BASE SS STAINLESS STEEL REC-B RESINOUS EPOXY COATING	EX EXISTING PT PAINT CT CERAMIC TILE REC-W RESILIENT EPOXY COATING - WALL FRP FIBERGLASS REINFORCED PLASTIC REC-W RESINOUS EPOXY COATING	EX EXISTING EXP EXPOSED STRUCTURE EPT EPOXY PAINT ACT ACOUSTIC CEILING TILE

GENERAL NOTES

- 1. CONTRACTOR SHALL NOTIFIY THE ARCHITECT IN WRITING IF ANY EXISTING CONDITIONS DIFFER FROM THE CONSTRUCTION
- DOCUMENTS. CONTRACTOR SHALL PREPARE ALL SURFACES BY SCRAPING AND LEVELING TO PROVIDE A SUITABLE SMOOTH AND STABLE
- SURFACE TO RECEIVE THE NEW FINISHES. THE CONTRACTOR SHALL REPAIR AND REFINISH ANY EXISTING CONSTRUCTION AND MATERIALS DAMAGED DURING CONSTRUCTION OPERATIONS.



NORTH CAROLINA DEPARTMENT OF ADULT CORRECTION

2020 YONKERS ROAD 4216 MSC RALEIGH, NC 27699-4216

TEL (919) 716-3400 FAX (919) 716-3978



09/26/2023 ISSUED FOR CONSTRUCTION

NO.	DATE	REVISION

DRAWN BY: LSB

DESIGNED BY: LSB CHECKED BY: LSB

CADD DWG NO: A-601 JOB ORDER NO: 4315

PLOT DATE: 05/05/2023

PASQUOTANK CORRECTIONAL INSTITUTION 527 COMMERCE DRIVE, ELIZABETH CITY, NC 27909

PASQUOTANK C.I.

SHOWER REPAIRS

SCO ID # 22-25119-01A

ROOM FINISH SCHEDULE



KEY PLAN

WALLS EXTEND UP TO STRUCTURE ABOVE

 $\mathbf{\Omega}$

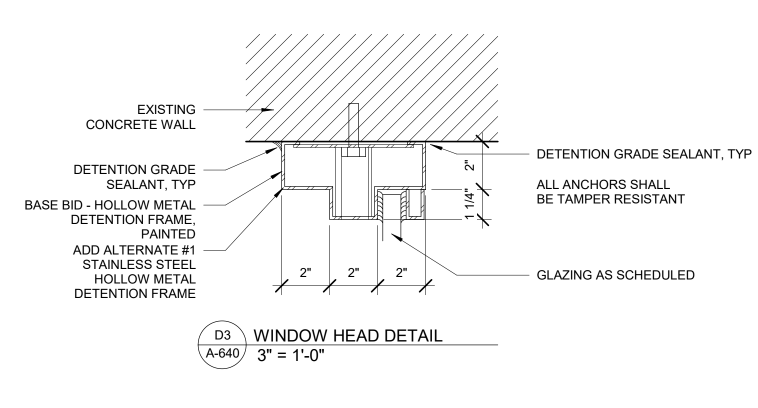
FINISH FLOOR

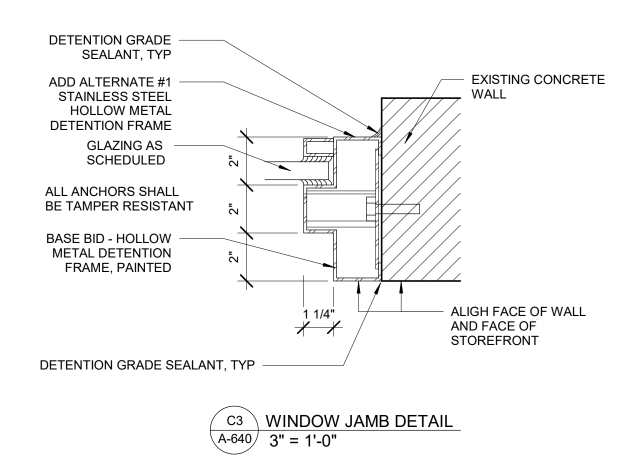
A-640

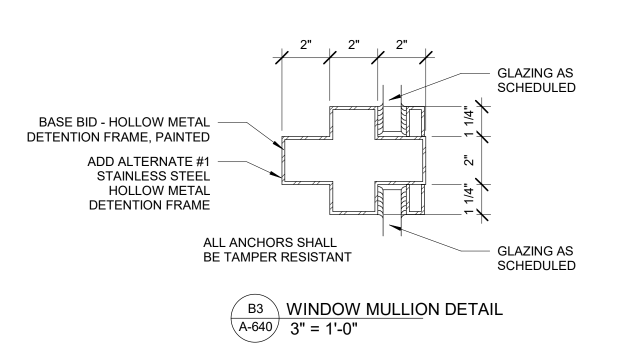
(A1) WINDOW ELEVATIONS

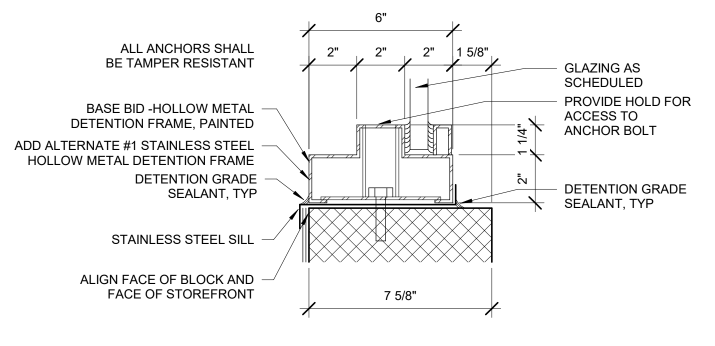
A-640 1/4" = 1'-0"

B3 A-640









A3 WINDOW SILL DETAIL A-640 3" = 1'-0"

GENERAL NOTES

CONTRACTOR SHALL NOTIFIY THE ARCHITECT IN WRITING IF ANY EXISTING CONDITIONS DIFFER FROM THE CONSTRUCTION DOCUMENTS.



NORTH CAROLINA DEPARTMENT OF ADULT CORRECTION

2020 YONKERS ROAD 4216 MSC RALEIGH, NC 27699-4216

FAX (919) 716-3978

TEL (919) 716-3400

09/26/2023 ISSUED FOR CONSTRUCTION

NO. DATE REVISION

DRAWN BY:

DESIGNED BY: LSB

CHECKED BY: Checker

CADD DWG NO: A-640

JOB ORDER NO: 4315 PLOT DATE: 05/05/2023

PASQUOTANK CORRECTIONAL INSTITUTION

527 COMMERCE DRIVE, ELIZABETH CITY, NC 27909

PASQUOTANK C.I. SHOWER REPAIRS

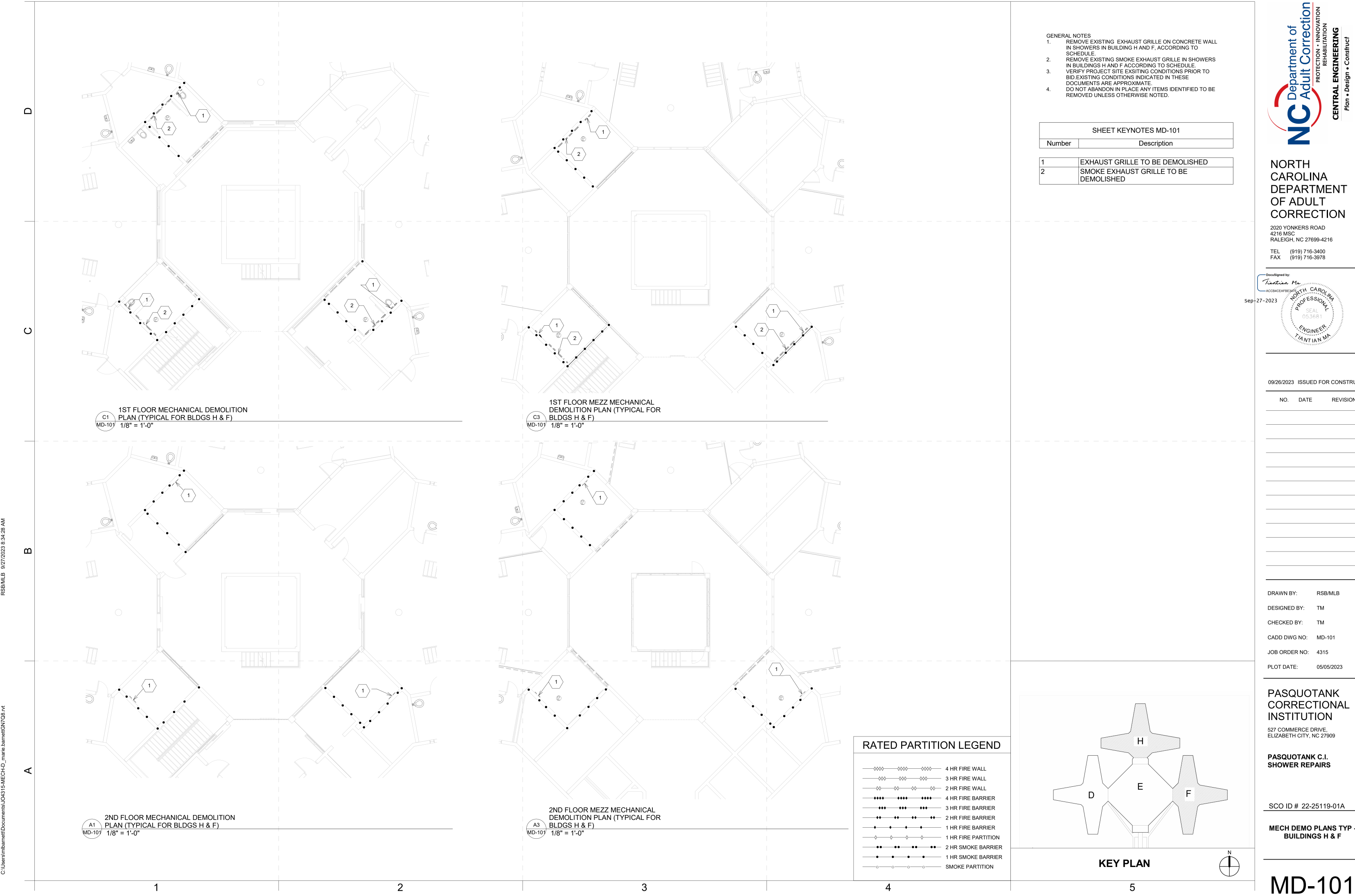
SCO ID # 22-25119-01A

WINDOW SCHEDULE AND **DETAILS**

KEY PLAN

A-640

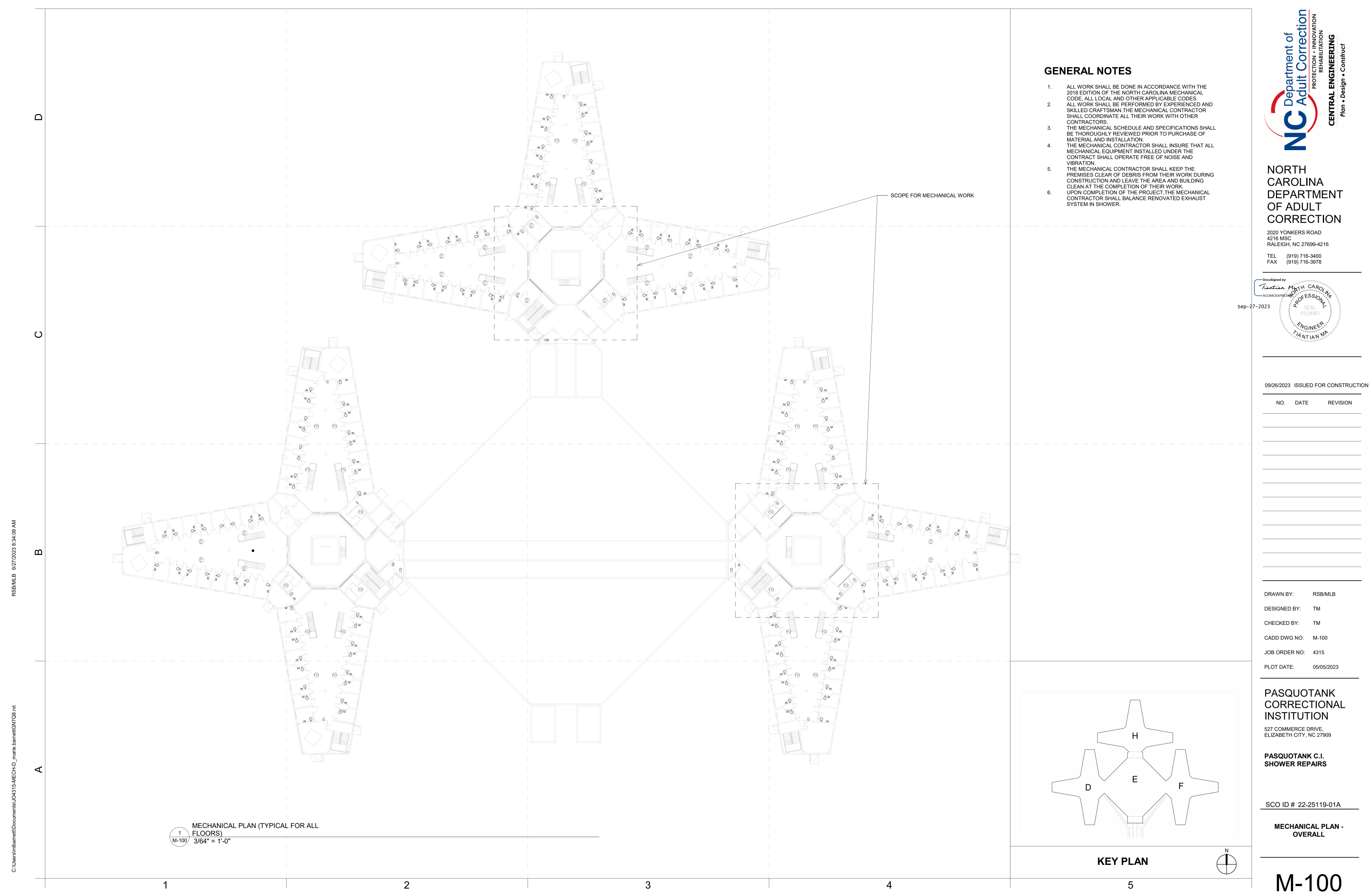
B3 A-640



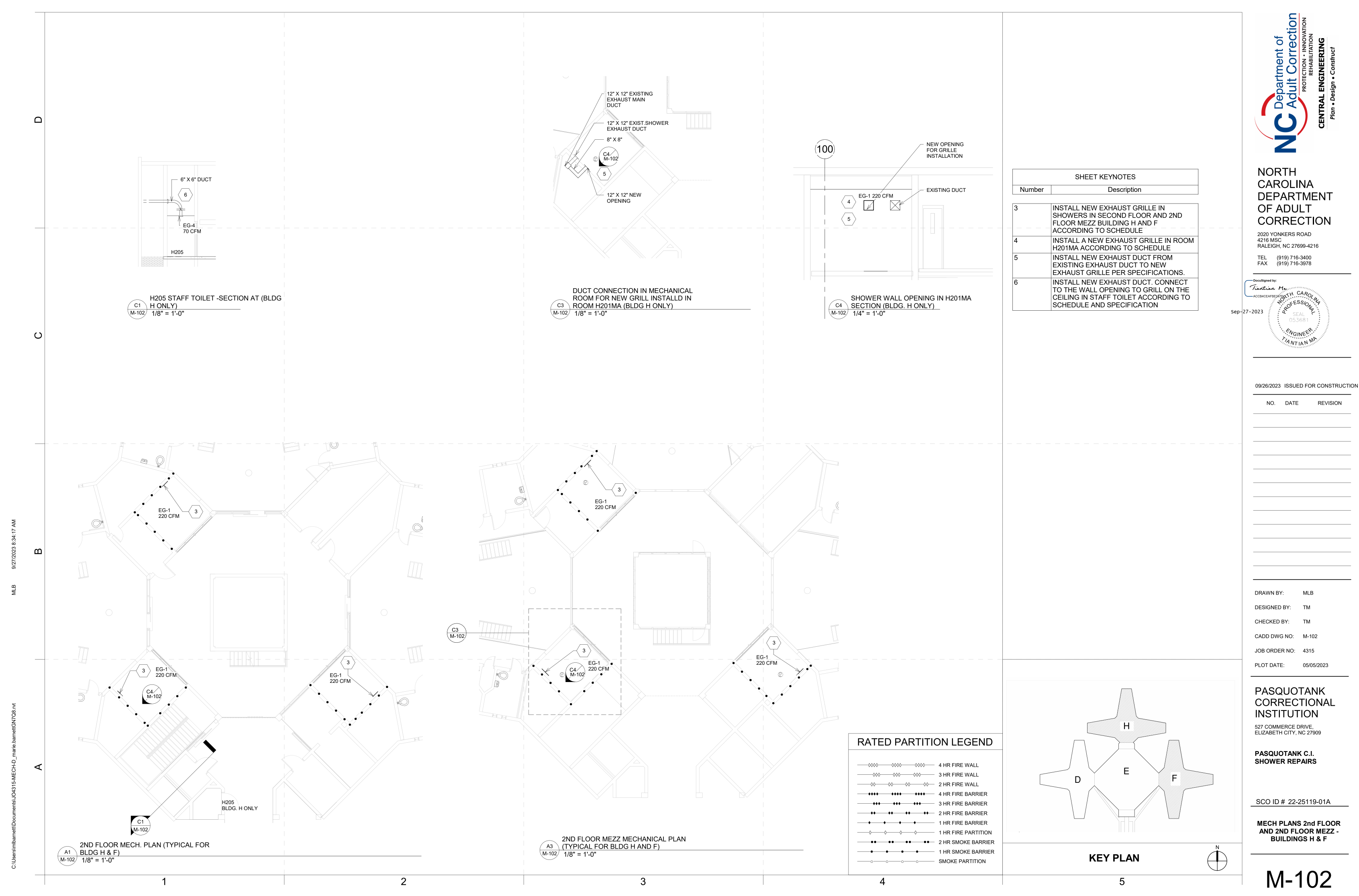
DEPARTMENT

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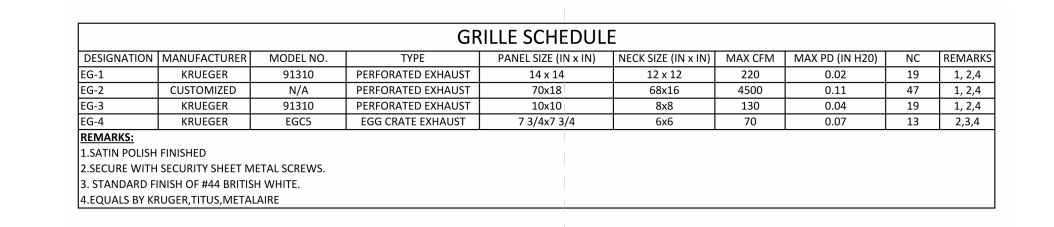
MECH DEMO PLANS TYP -

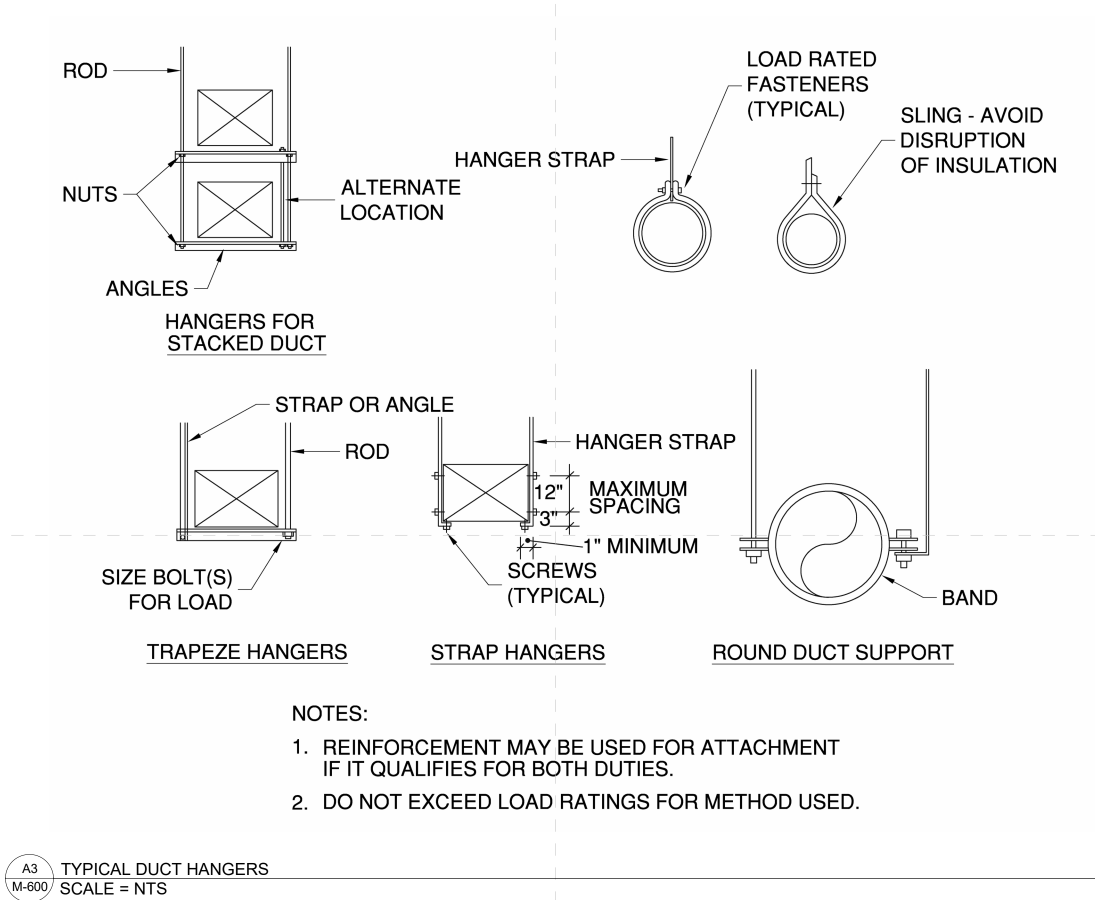


M-101



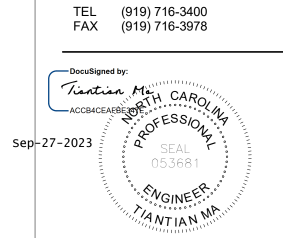
² FIRE STOP DETAIL M-600 SCALE = NTS





NORTH CAROLINA DEPARTMENT OF ADULT CORRECTION

2020 YONKERS ROAD 4216 MSC RALEIGH, NC 27699-4216



09/26/2023 ISSUED FOR CONSTRUCTION

DRAWN BY:

DESIGNED BY: CHECKED BY: TM

CADD DWG NO: M-600 JOB ORDER NO: 4315

PLOT DATE: 05/05/2023

PASQUOTANK CORRECTIONAL INSTITUTION 527 COMMERCE DRIVE, ELIZABETH CITY, NC 27909

PASQUOTANK C.I. SHOWER REPAIRS

SCO ID # 22-25119-01A

DETAILS AND SCHEDULES

NUTS ANGLES	ALTE	HANGER STRAP RNATE TION	OF INSU
HANGER STACKE			
SIZE BOLT(S)FOR LOAD	STRAP OR A	HANGER 12" MAXIMU SPACING 1" MINIMU SCREWS (TYPICAL)	M G
TRAPEZE I	HANGERS	STRAP HANGERS	ROUND DUCT SUPPORT
	IF IT QL	PRCEMENT MAY BE USED FOUNTIES JALIFIES FOR BOTH DUTIES T EXCEED LOAD RATINGS FOUNTIES	
	Z. DONO!		

System No. C-AJ-7051

1. Floor or Wall Assembly — Min 4-1/2 in. (114 mm) thick reinforced lightweight or normal weight (100-150 pcf or 1600-2400 kg/m3) concrete floor or min 5-1/2 in. (140 mm) thick lightweight on normal weight concrete wall. Wall may also be constructed of any UL Classified Concrete Blocks*.

2. Steel Duct — Nom 30 by 30 in. (762 by 762 mm) by No. 24 gauge (or heavier) galv steel duct. One steel duct to be positioned within the firestop

2A. Coated Duct* — As an alternate to Item 2, nom 30 by 30 in. (762 by 762 mm) (or smaller) steel air duct; duct supplied coated with BW11 coating

material. One duct to be installed within the firestop system with an annular space of min 1/4 in. (6 mm) to max 1-3/4 in. (44 mm). Duct sections shall be assembled using bolted flanges or SMACNA approved Transverse Joint Reinforcements. Duct to be rigidly supported on both sides of the

A. Packing Materials — Min 3-1/2 in. (89 mm) thickness of min 4 pcf (64 kg/m3) mineral wool batt insulation firmly packed into opening as a

permanent form between the bare steel duct and the periphery of the opening. Packing material to be recessed from top surface of floor or

B. Fill, Void or Cavity Material* — Sealant — Min 1 in. (25 mm) thickness of fill material applied within the annulus, flush with top surface of floor

HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CP 606 Flexible Firestop Sealant, FS-ONE Sealant or FS-ONE MAX Intumescent

4. Steel Retaining Angle — Nom 2 in. by 2 in. (51 by 51 mm) by No. 16 gauge (or heavier) steel angles attached to all four sides of the steel duct or

coated duct on the top surface of floor or both surfaces of the wall. The angles shall be attached with No. 8 (or larger) steel sheet metal screws

* Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada),

system. The annular space shall be min 1/4 in. (6 mm) to max 1-3/4 in. (44 mm), Duct to be rigidly supported on both sides of floor or wall

CAN/ULC S115

SECTION A-A

F Rating — 3 Hr

FT Rating - 1 Hr FH Rating - 3 Hr FTH Rating - 1 Hr

ANSI/UL1479 (ASTM E814)

F Rating - 3 Hr

T Rating - 1 Hr

Max area of opening is 1024 in. sq (6606 cm2) with a max dimension of 32 in. (813 mm).

FIRESPRAY INTERNATIONAL LTD — FLAMEBAR BW11 FIRE RATED DUCTWORK

spaced max of 1 in. (25 mm) from each end and a max of 3 in. (76 mm) OC.

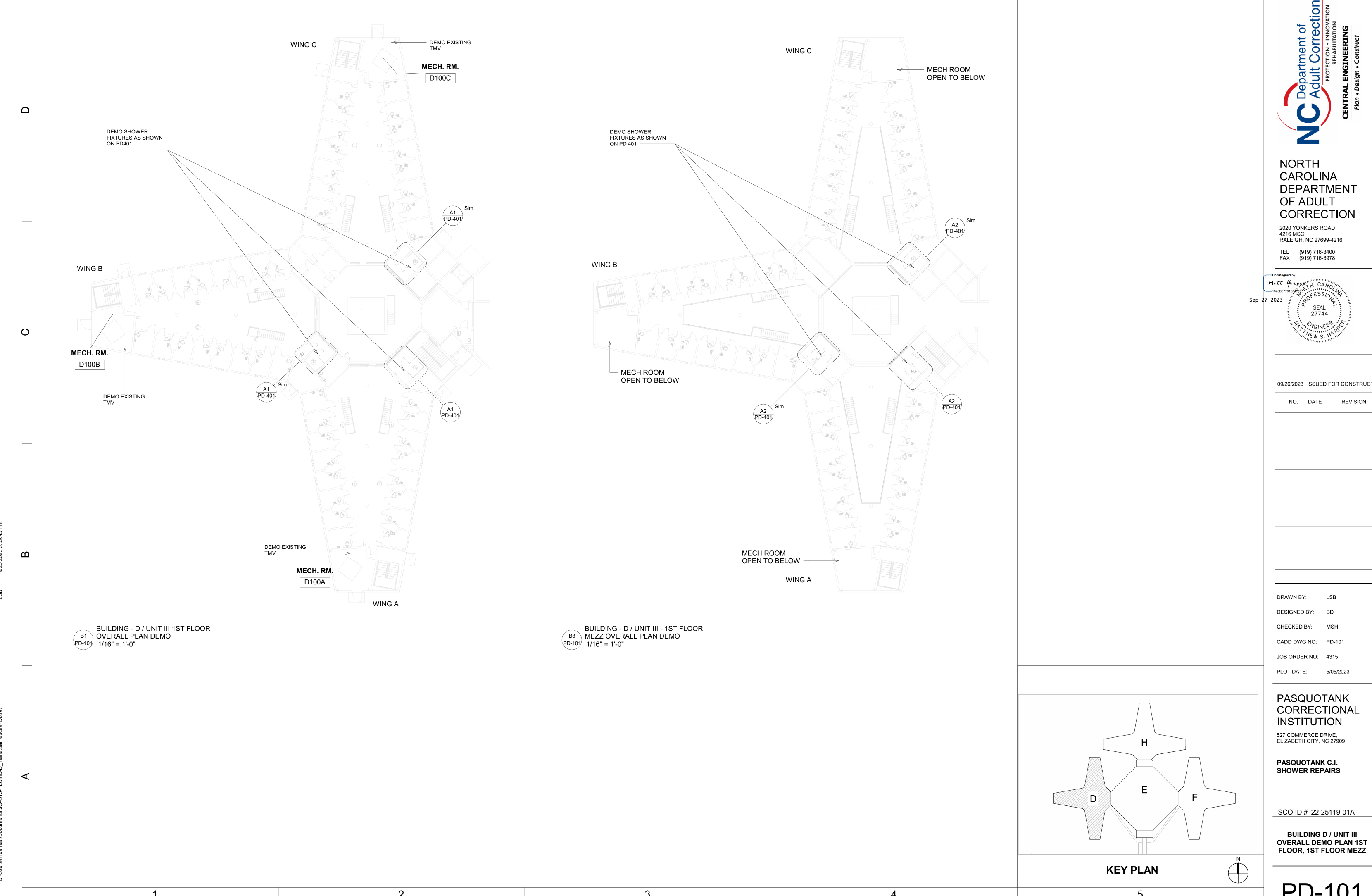
both surfaces of wall as required to accommodate the required thickness of fill material.

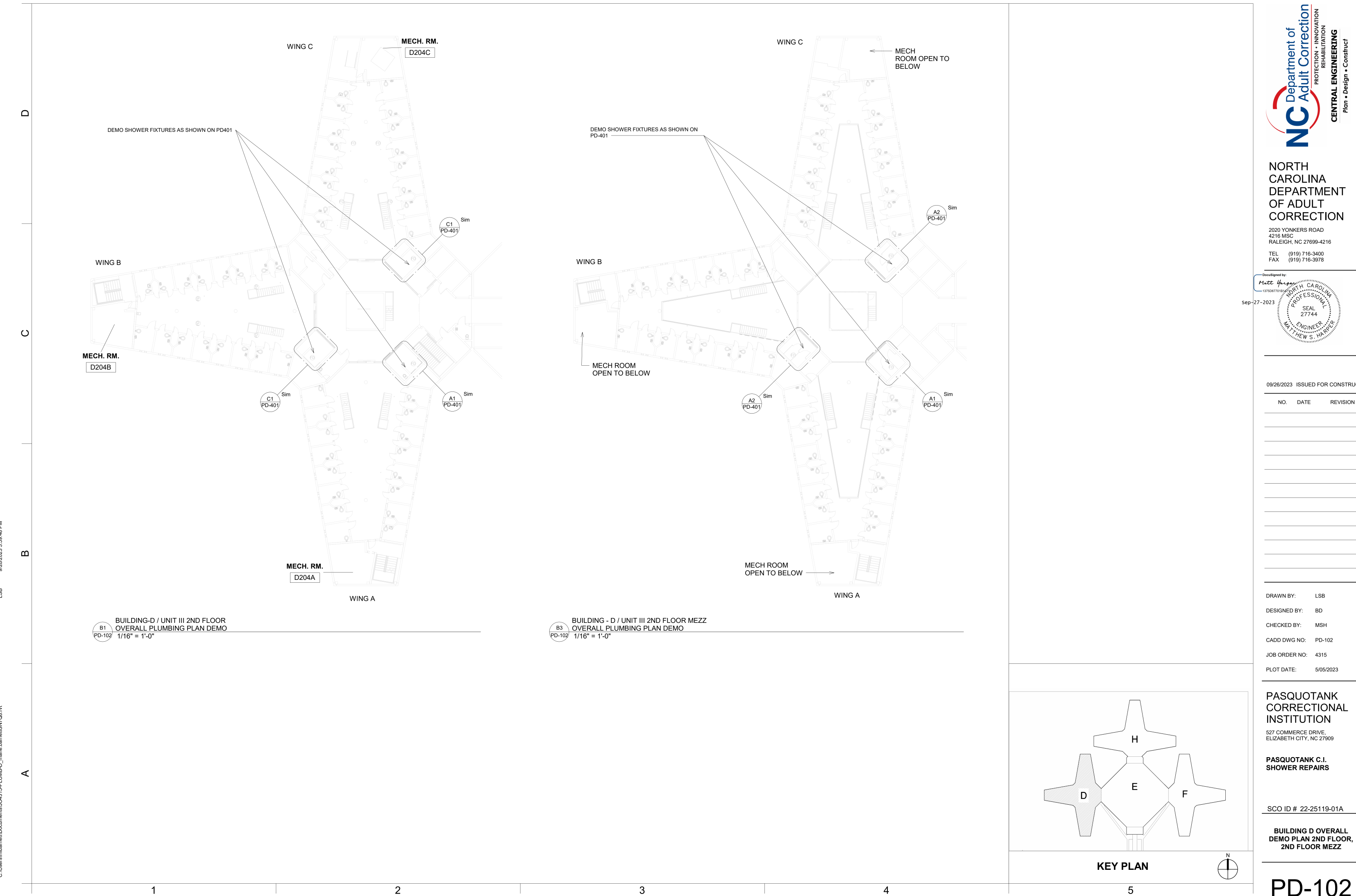
3. Firestop System — The firestop system shall consist of the following:

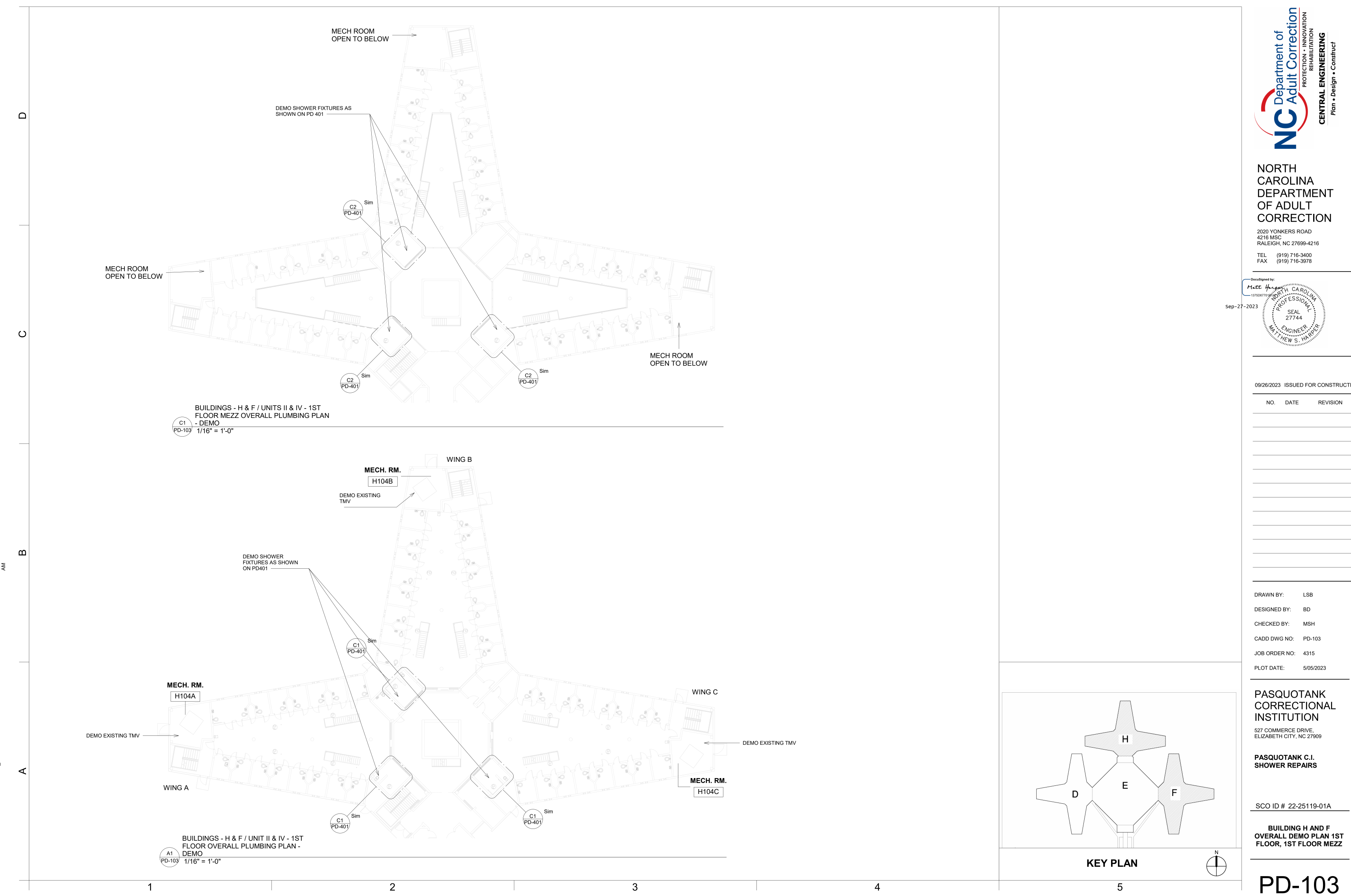
or with both surfaces of wall.

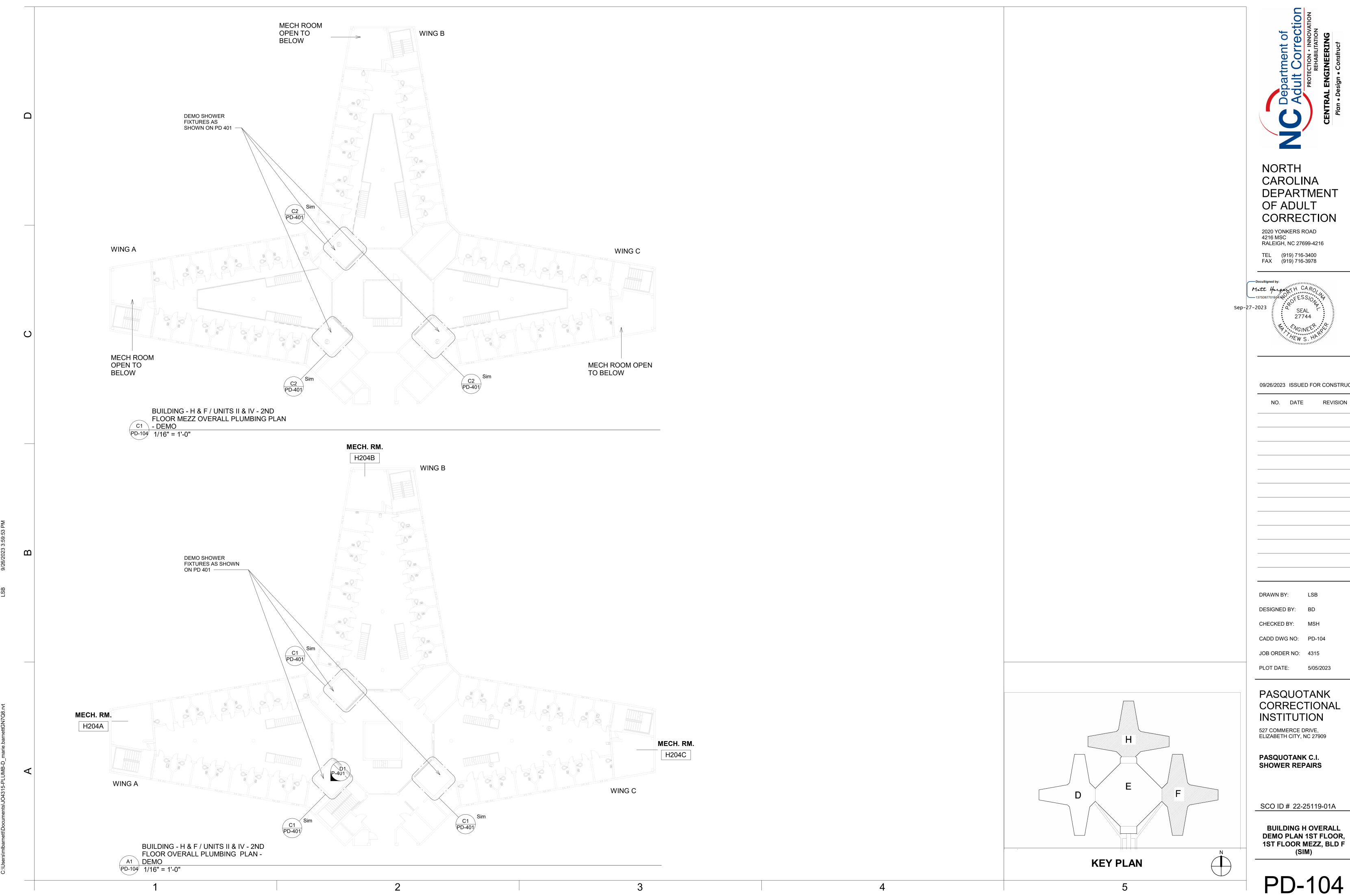
respectively.

See Concrete Blocks (CAZT) category in the Fire Resistance Directory for names of manufacturers.

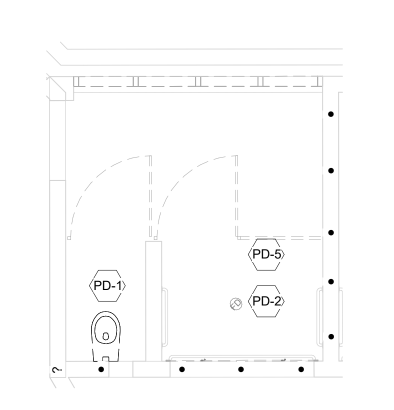




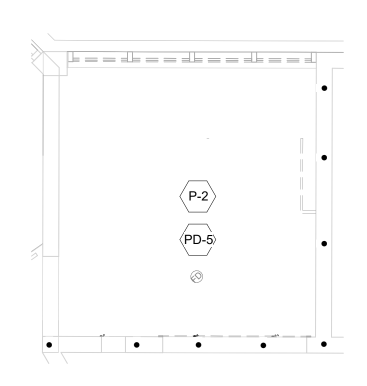




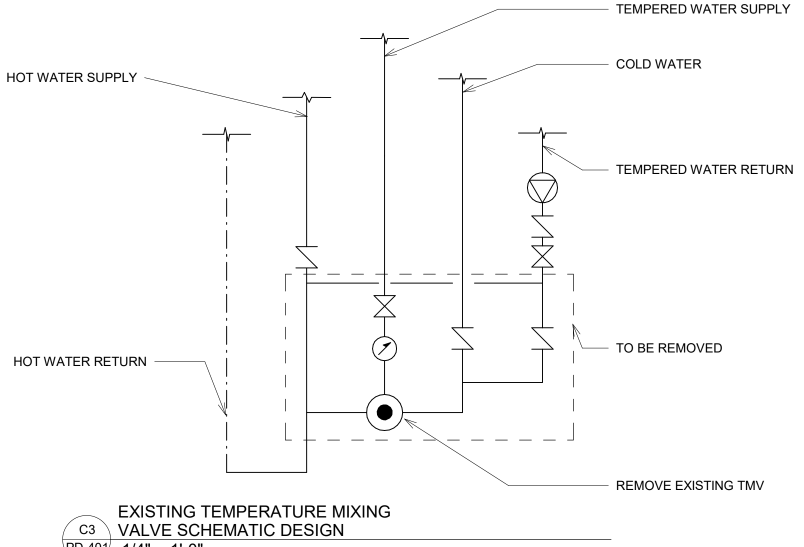
 $\mathbf{\Omega}$

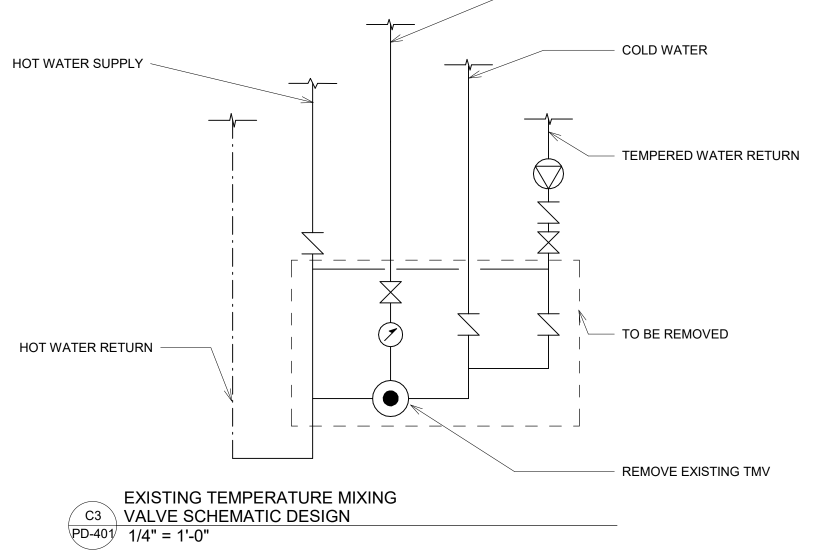


1ST FLR / 2ND FLR SHOWER - DEMO
TYP PD-401 1/4" = 1'-0"



1ST FLOOR MEZZ / 2ND FLR MEZZ TYP SHOWER ENLARGED PLAN- DEMO PD-401 1/4" = 1'-0"







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2020 YONKERS ROAD 4216 MSC RALEIGH, NC 27699-4216

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Matt Garper H CAR

NO. DATE

09/26/2023 ISSUED FOR CONSTRUCTION

REVISION

SHEET KEYNOTES-PD-401 Sheet Number Number Description PD-1 REMOVE S/S WC AND STORE ON SITE. PD-401 REMOVE EXISTING SHOWER FIXTURES. GROUT PENETRATIONS AS NEEDED PD-3 REMOVE EXISTING DECON SHOWER HEAD PD-401 BUILDING D/ UNIT III - MOVE EXISTING FLOOR DRAIN SUCH THAT IT IS CENTERED BETWEEN SHOWER HEADS, SEE ARCH REMOVE EXISTING EXPOSED DWV PIPING PD-401 BACK TO WALL, TYP ALL SHOWERS, ALL BUILDINGS.

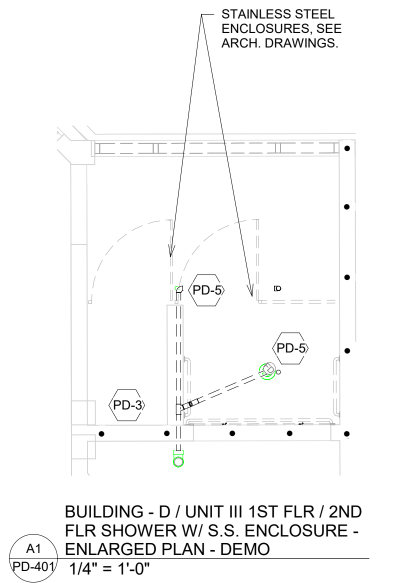
> DRAWN BY: LSB DESIGNED BY: BD CHECKED BY: MSH CADD DWG NO: PD-401 JOB ORDER NO: 4315 PLOT DATE: 5/05/2023

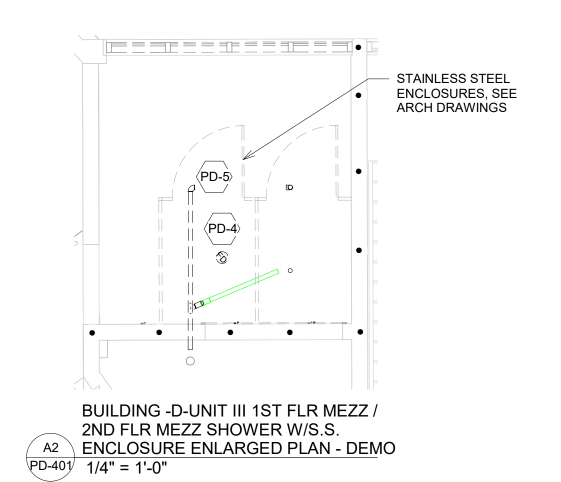
PASQUOTANK CORRECTIONAL INSTITUTION 527 COMMERCE DRIVE, ELIZABETH CITY, NC 27909

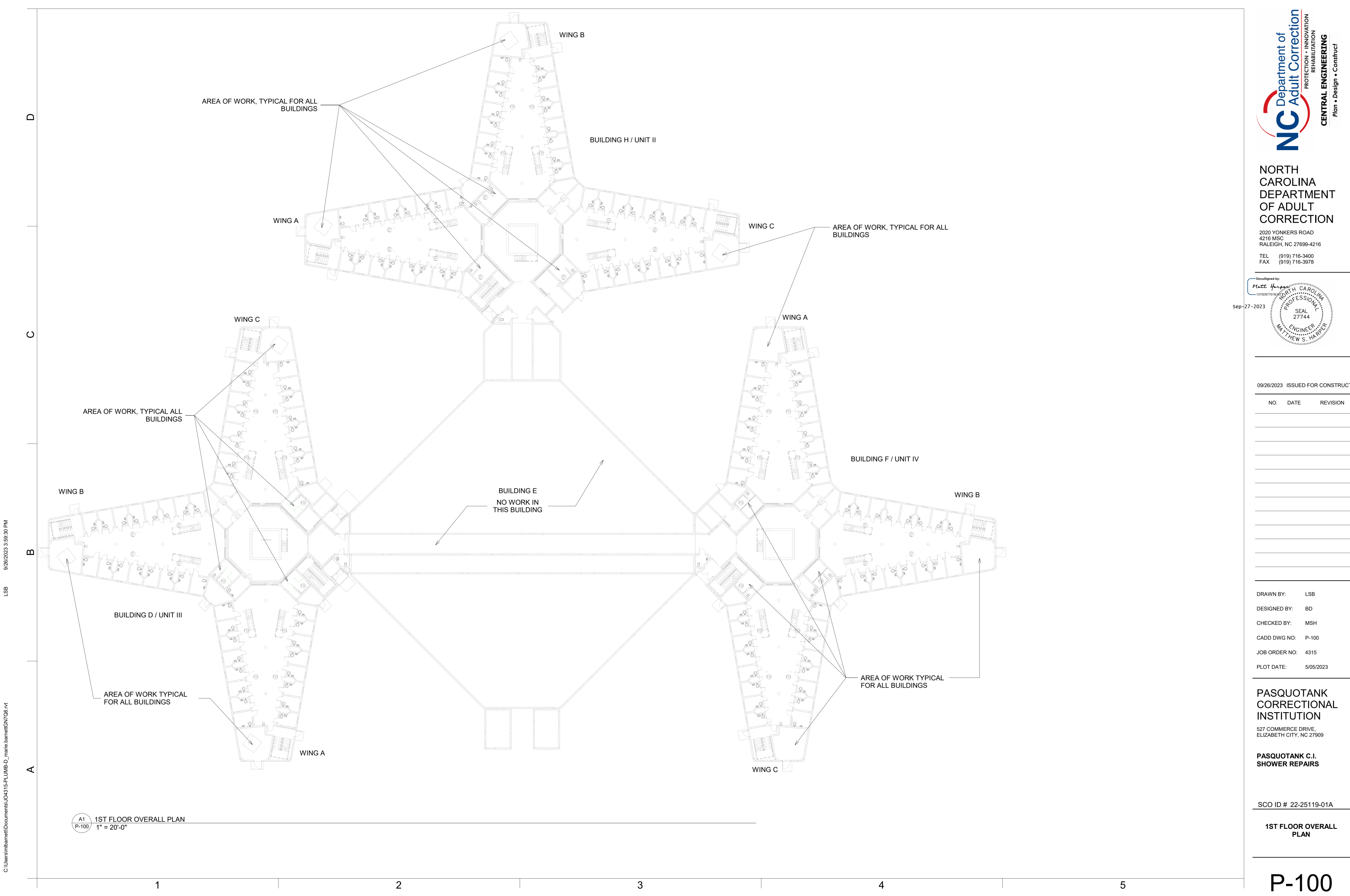
PASQUOTANK C.I. SHOWER REPAIRS

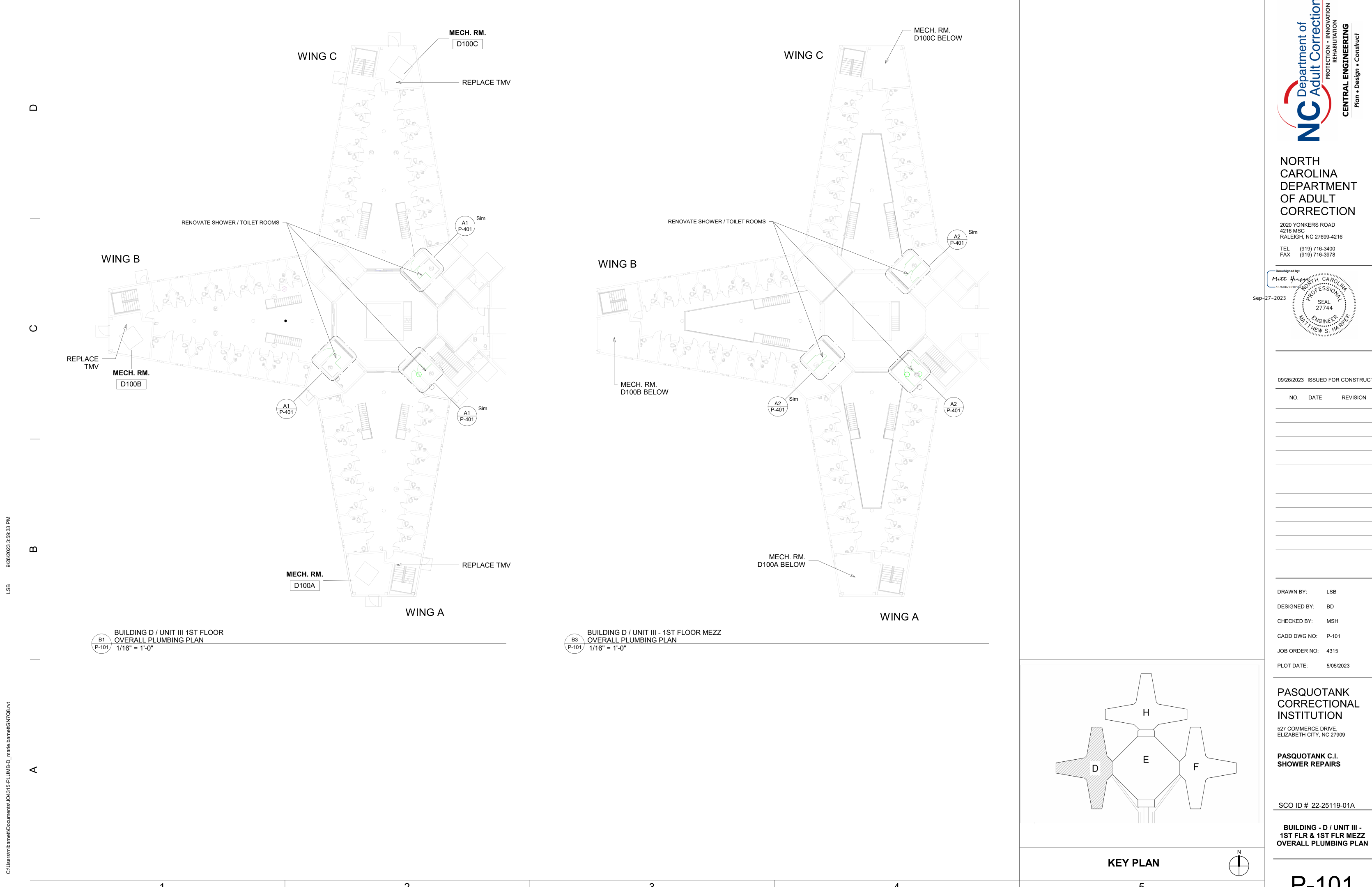
SCO ID # 22-25119-01A

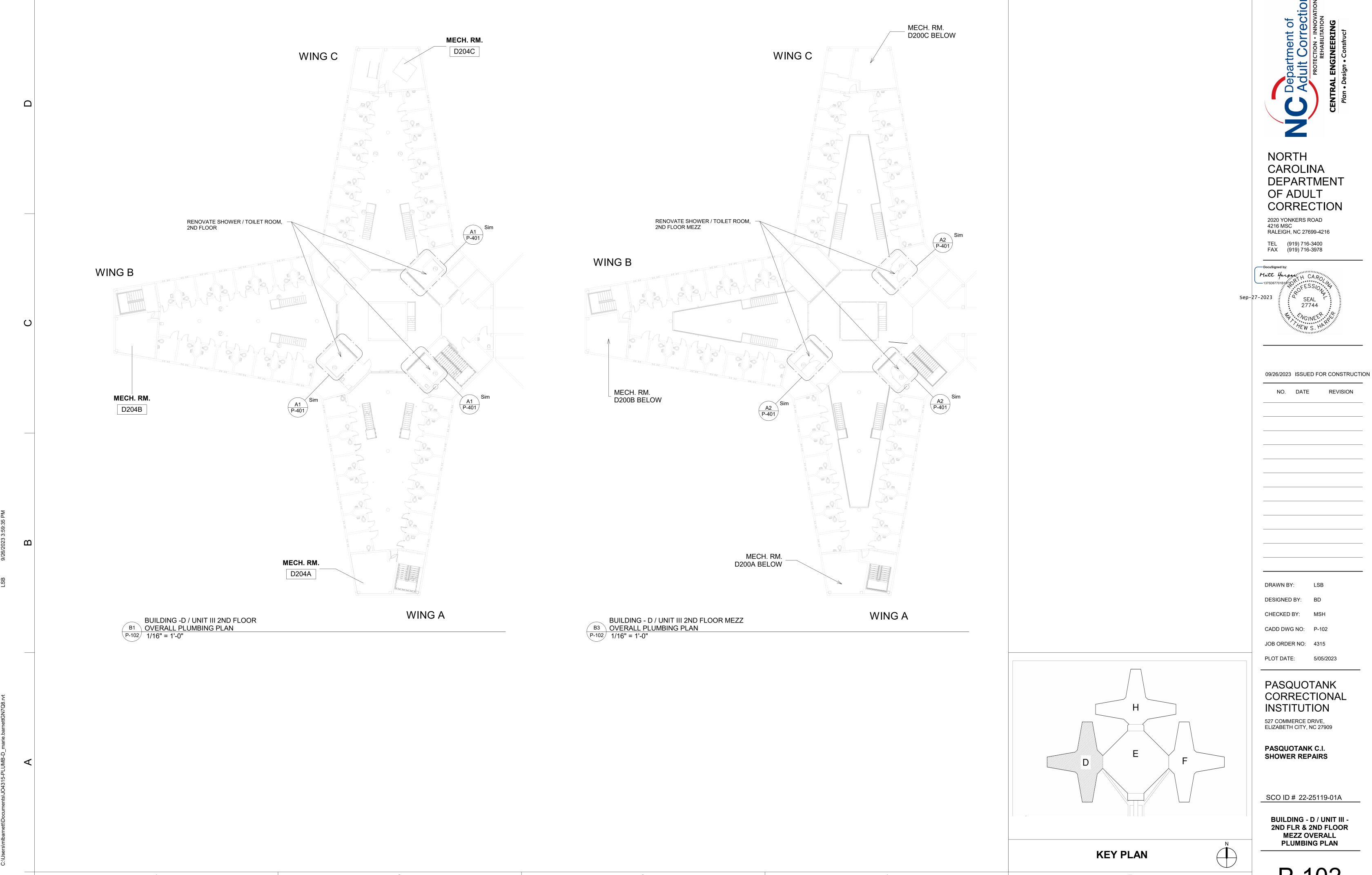
ENLARGED PLANS - DEMO



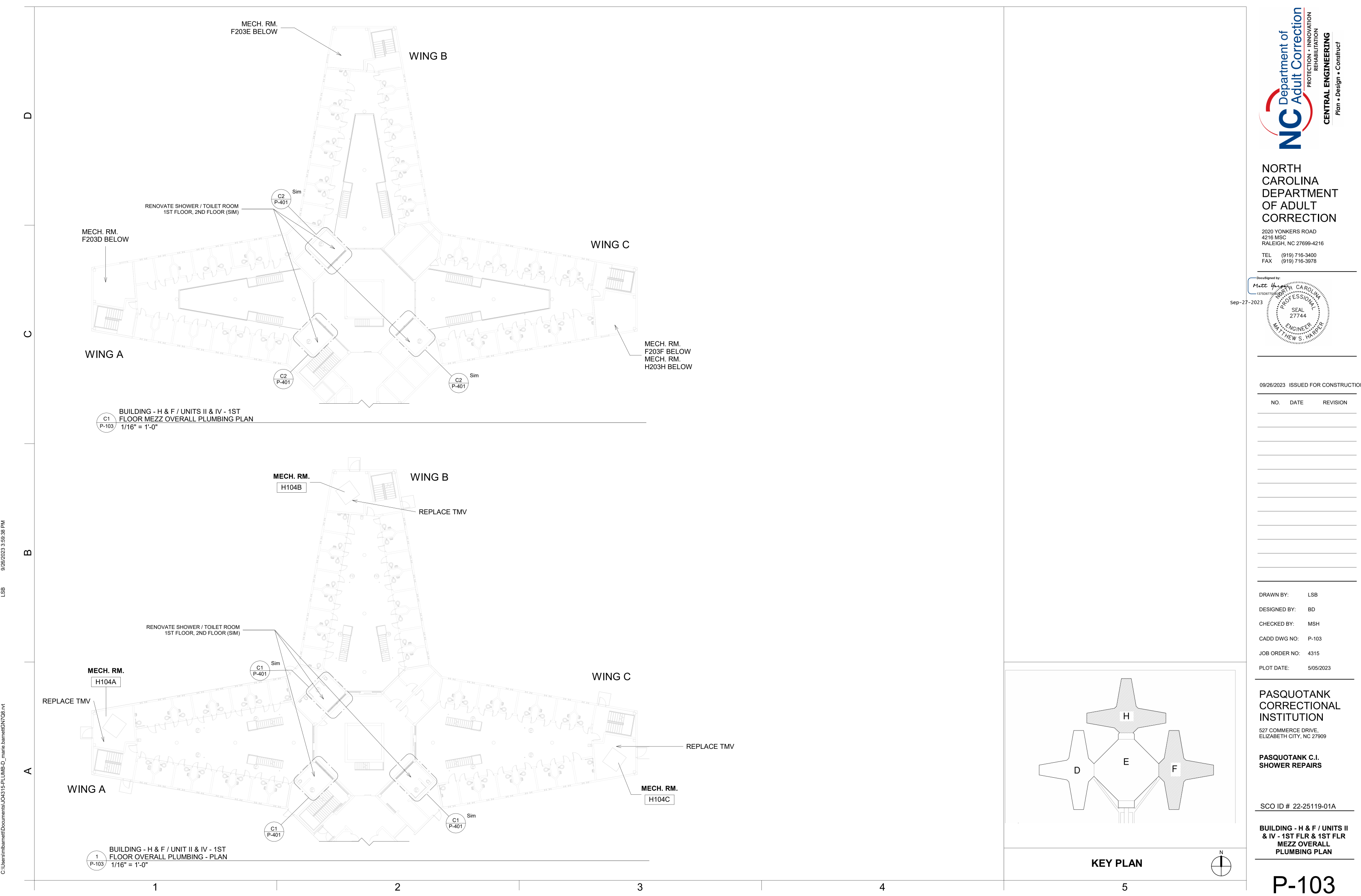


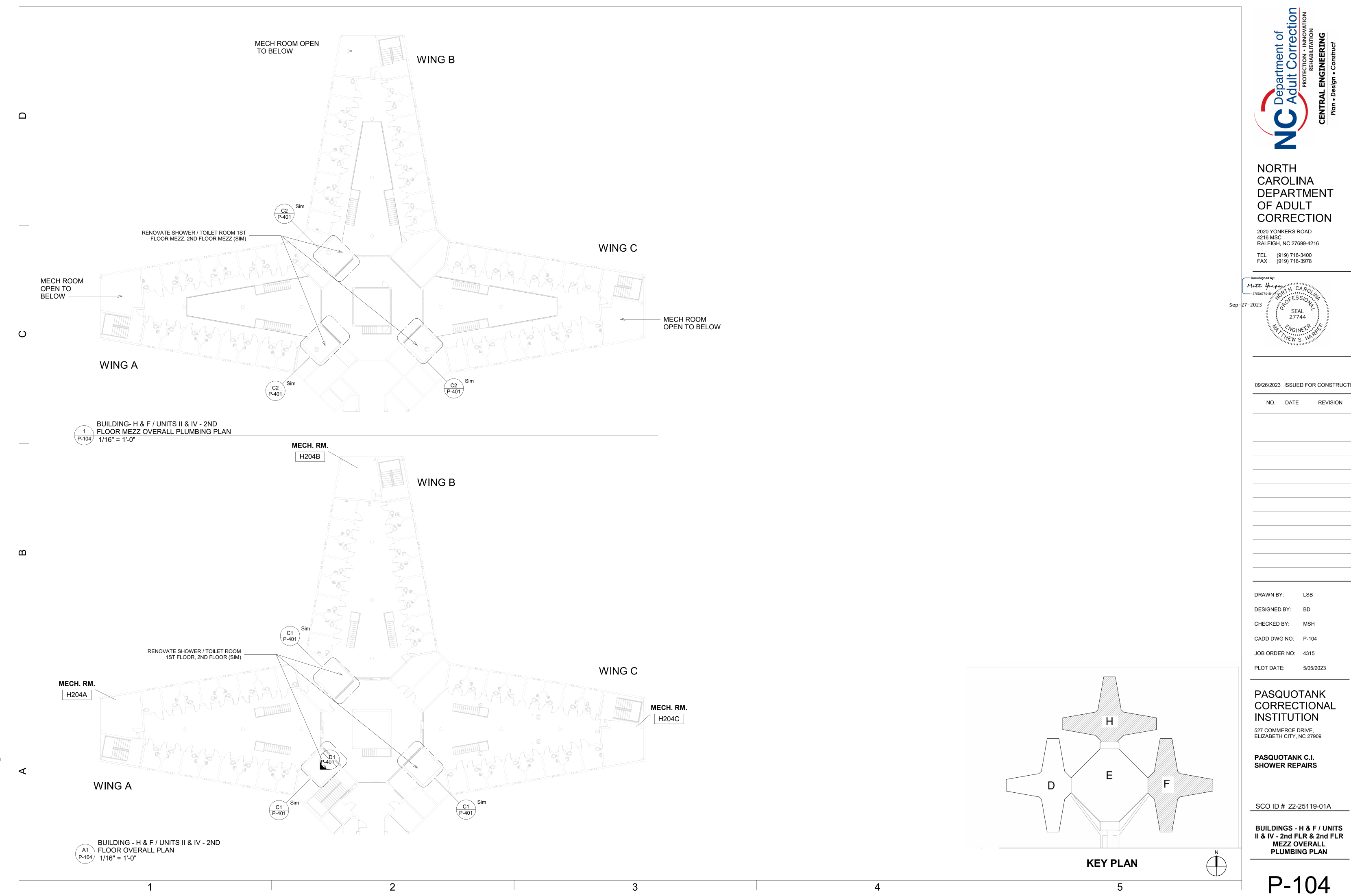


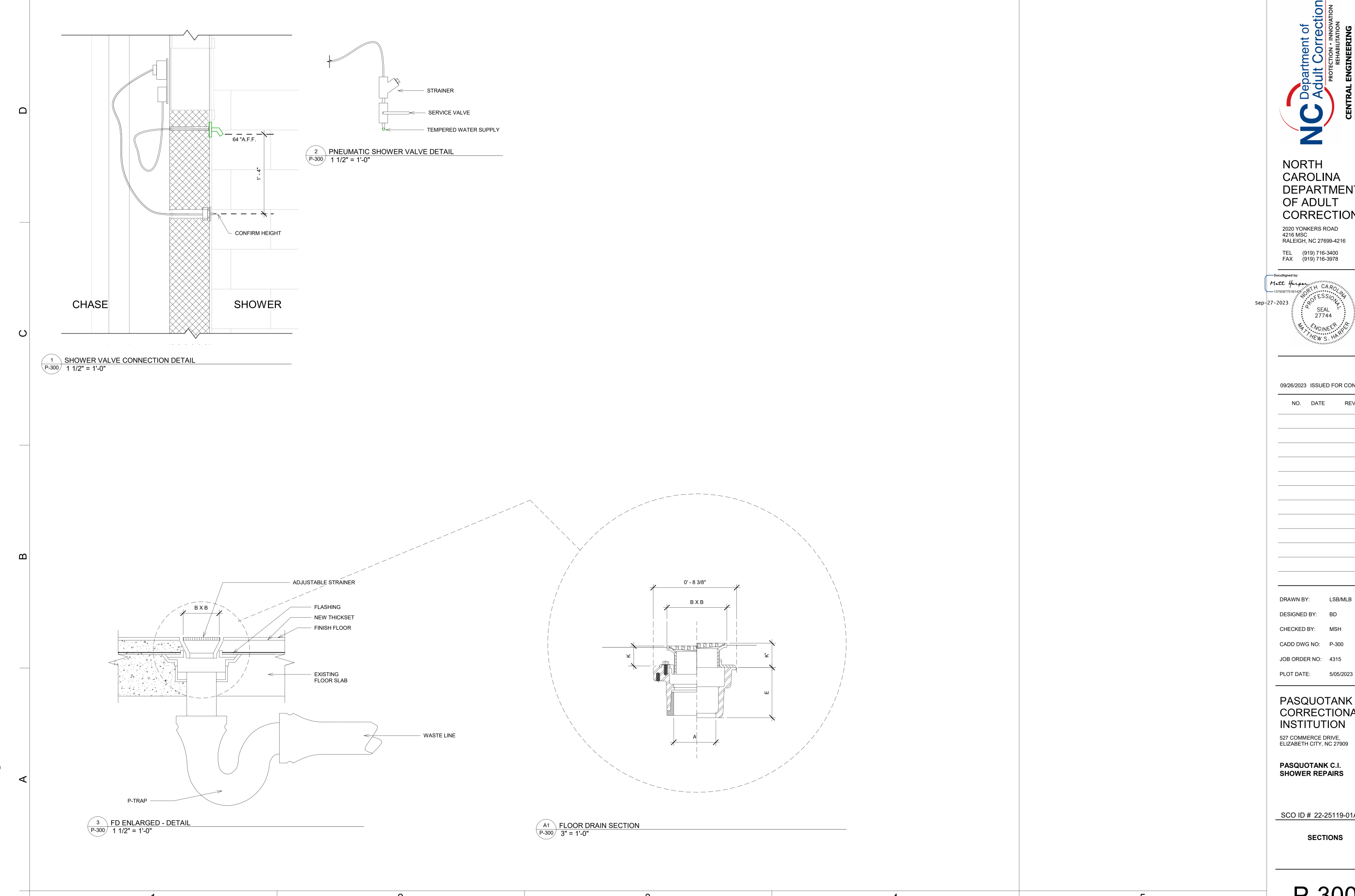




P-102







CAROLINA DEPARTMENT OF ADULT CORRECTION

2020 YONKERS ROAD 4216 MSC RALEIGH, NC 27699-4216

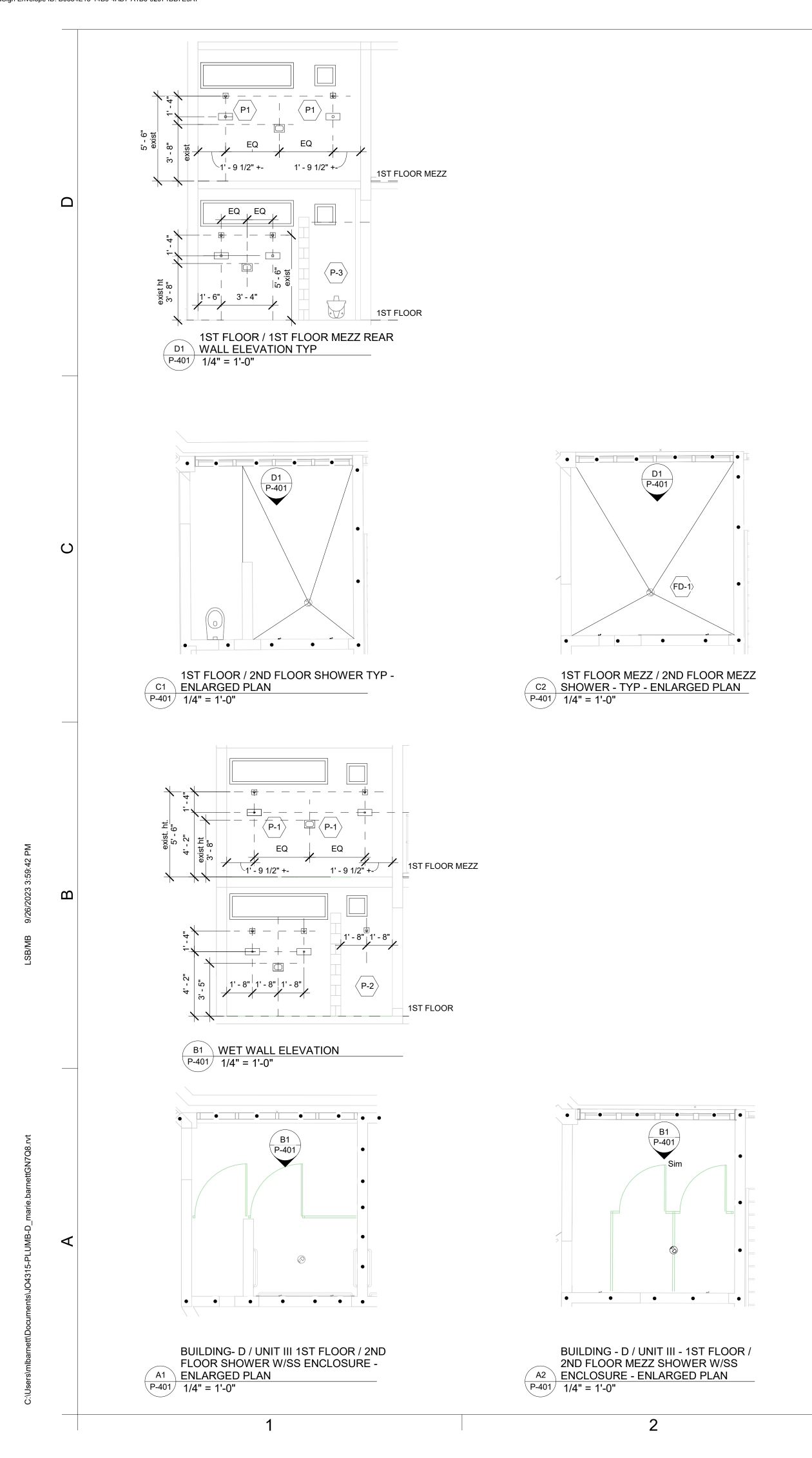
09/26/2023 ISSUED FOR CONSTRUCTION

PASQUOTANK CORRECTIONAL

SHOWER REPAIRS

SCO ID # 22-25119-01A

SECTIONS



SHEET KEYNOTES-P-401						
Number	Description	CW	HW	TW	TEMPERATURE SETPOINT	MANUFACTURER & MODEL ##
FD-1	FLOOR DRAIN					
P-1	SECURITY SHOWER			.5	108 DEGREES F.	ACORN 1743-03-MA2
P-2	DECONTAMINATION SHOWER	.5				ACORN SV-16 (SHOWER HEAD ONLY)
P-3	EXISTING SS COMBO UNIT	.5/1.25		.5	108 DEGREES F.	ACORN 1415 AC/AR/CT-2/BC-4-MH-LW2FT-FV-PH-S**

**EXISTING FIXTURE TO BE REUSED

	SHOWER ROOM ACCES	SORIES
MARK	DESCRIPTION	MANUFACTURER & MODEL #
A-1	SOAP DISH, RECESSED	ACORN 1832
A-2	CLOTHES HOOK	ACORN 1827

Plumbing Fixture Schedule				
Mark	Description	Manufacturer And Model		

FD-1 FLOOR DRAIN ZURN-ZN-415S-NL-4	1"
------------------------------------	----

THERMOS	TATIC MIXING VALVE						
Mark	Manufacturer	Model	Inlet	Outlet	Flow @ 20 psi PD	Min Flow	Setpoint Temp Fahrenheit
TMV-1	LEONARD VALVE CO.	XL 690-LF-DT-TC	1"	1-1/4"	35 GPM	1 GPM	108 DEGREE FAHRENHEIT

NOTE: BALANCE FLOW THROUGH VALVE PER MANUFACTURER'S INSTRUCTIONS

EQUALS BY: LAWLER MANUFACTURING CO., POWERS/WATTS, SYMMONDS INDUSTRIES.

GENERAL NOTES

P1 COORDINATE SHOWER HEAD INSTALLATION WITH MECHANICAL SCREENS TO ENSURE PLUMBING ESCUTCHEON PLATE DOES NOT OVERLAP MECHANICAL SCREEN.



NORTH
CAROLINA
DEPARTMENT
OF ADULT
CORRECTION

2020 YONKERS ROAD 4216 MSC RALEIGH, NC 27699-4216

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DocuSigned by:

Matt Harparani R CARO

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SEAL

27744

WGINEER

NORTH CARO

1375D67701B1471 OF ESSION

SEAL

27744

09/26/2023 ISSUED FOR CONSTRUCTION

NO. DATE REVISION

DRAWN BY: LSB/MB

DESIGNED BY: BD

CHECKED BY: MSH

CADD DWG NO: P-401

JOB ORDER NO: 4315

PLOT DATE: 5/05/2023

PASQUOTANK CORRECTIONAL INSTITUTION

527 COMMERCE DRIVE, ELIZABETH CITY, NC 27909

> PASQUOTANK C.I. SHOWER REPAIRS

SCO ID # 22-25119-01A

ENLARGED PLANS AND ELEVATIONS

KEY PLAN

N

P-401



CAROLINA DEPARTMENT OF ADULT CORRECTION

2020 YONKERS ROAD 4216 MSC RALEIGH, NC 27699-4216

09/26/2023	ISSUED FOR CONSTRUCTION

DRAWN BY: LSB DESIGNED BY: BD

CADD DWG NO: P-500

PLOT DATE: 5/05/2023

PASQUOTANK CORRECTIONAL INSTITUTION 527 COMMERCE DRIVE, ELIZABETH CITY, NC 27909

PASQUOTANK C.I. SHOWER REPAIRS

SCO ID # 22-25119-01A

PLUMBING DETAILS

NORTH TEL (919) 716-3400 FAX (919) 716-3978 **PLUMBING SYMBOLS** FLOOR CLEANOUT CHECKED BY: MSH JOB ORDER NO: 4315

BALL VALVE

CHECK VALVE

THERMOMETER

FLOOR DRAIN

IN-LINE PUMP

 \mathbf{B}

ELECTRICAL SYMBOLS LEGEND

CADWELD CONNECTION

LIGHTNING CONDUCTOR CONNECTION

TRANSIENT VOLTAGE SURGE SUPPRESSOR

AUTOMATIC TRANSFER SWITCH

PANELBOARD - WITH MAIN LUGS ONLY

PANELBOARD - WITH MAIN CIRCUIT BREAKER

GROUND

TRANSFORMER

ENCLOSED CIRCUIT BREAKER

CHANGE IN ELEVATION, LIGHTNING CONDUCTOR

AUTOMATIC TRANSFER SWITCH - BYPASS ISOLATION TYPE

ELECTRICAL DIAGRAM SYMBOLS LEGEND

AIR TERMINAL, 1/2" DIAMETER, 12" LONG, ALUMINUM, TAPERED POINT

LUMBARE SYMBÖLÖ: REFER TÖ LIMBARE ÖCHEDULE FÖR ADOTTONAL REQUIREMENTS. LETTER DESIGNATES TYPE.

CEILING MOUNTED LUMINAIRE

WALL OR CEILING MOUNTED LINEAR LUMINAIRE

EMERGENCY LUMINAIRE ROUND, CELLING MOUNTED LUMINAIRE, SIZE AS SHOW ON PLANS AND AS SCHEDULED

WALL MOUNTED SCONCE TYPE LUMINAIRE

TRACK LIGHTING, PROVIDE NUMBER OF LIGHTING HEADS AS

EXIT LIGHT, BATTERY POWERED, UON. SHADED QUADRANTS INDICATE FACES. CONNECT TO LOCAL LIGHTING CIRCUIT AHEAD OF SWITCHING, ARROWS INDICATE DIRECTION ARROWS. EMERGENCY BATTERY LUMINAIRE, WALL MOUNTED, 90

MINUTES BATTERY POWERED. CONNECT TO LOCAL LIGHTING. CIRCUIT AHEAD OF BWITCHING/CONTROLS UON. REMOTE MOUNTED EMERGENCY LIGHTING HEADS

POLE-MOUNTED SITE LUMINAIRE

NONFUSED DISC ATT \Box

DISCONNECT SWITCH - HEAVY DUTY, UNFUSED WITH CURRENT RATING

ENGLOSED GIRCUIT BREAKER DISCONNECT SWITCH, 30A/20A CURRENT RATING/FUSE SIZE

PANELBCARD (PANEL)

COMBINATION STARTER

ADJUSTABLE SPEED DRIVE (VFD)

UTILITY POLE

JUNCTION BOX

DUPLEX RECEPTACLE, NEMA 5-20R

DUPLEX RECEPTACLE, NEMA 5-20R SUBSCRIPT INDICATES SECURITY WALL PLATE

DOUBLE DUPLEX RECEPTACLE, NEMA 5-20R

FLUSH FLOOR MOUNTED DUPLEX RECEPTAGLE, NEMA 8-20R, WITH COMMUNICATION/DATA CAPABILITY

DUPLEX RECEPTACLE, NEMA 5-20R SUBSCRIPT INDICATES THE FOLLOWING:

SECURITY WALL PLATE GFI GROUND FAULT CIRCUIT INTERRUPTER WP GROUND FAULT CIRCUIT INTERRUPTER WITH WEATHERPROOF COVER H HOSPITAL GRADE

EWG ELECTRIC WATER COOLER, WIRE TO GFC! BREAKER IG ISOLATED GROUND

AC ABOVE COUNTER

SPECIAL PURPOSE RECEPTACLE, FOR ELECTRICAL EQUIPMENT. REFER TO PLANS FOR NEWA CONFIGURATION.

FACTORY WIRED PLUGMOLD

SINGLE-POLE WALL SWITCH

3-WAY WALL SWITCH

4-WAY WALL SMITCH

DIMMER SWITCH, TYPE SHALL MATCH LUMINAIRES BEING CONTROLLED

SINGLE-POLE WALL SWITCH WITH PLOT LIGHT (LIT WHEN IN THE ON POSITION)

SINGLE-POLE MOTOR RATED SWITCH, A "2" BUBSCRIPT INDICATES A 2-POLE SWITCH.

WALL SWITCH, SUBSCRIPT INDICATES ASSOCIATED LUMINAIRES BEING CONTROLLED. PROVIDE A SEPARATE SWITCH FOR EACH **BUBBCRIPT LETTER INDICATED.**

HOMERUN - PROVIDE 20-1P BREAKER WITH 2-1/12, 1-9123, 3/4°C TO PANEL AS INDICATED MINIMUM, UON

PHOTOCELL

CIRCUIT BREAKER WITH ASSOCIATED AMPACITY AND **FEATURES** TRIP ELEMENTS - ELECTRONIC TRIP UNIT L - LONG TIME I - INSTANTANEOUS

8-SHORT TIME G-GROUND FAULT

GROUND BAR — a — around loop

GROUND ROD, 10 LONG, 344 DIAMETER

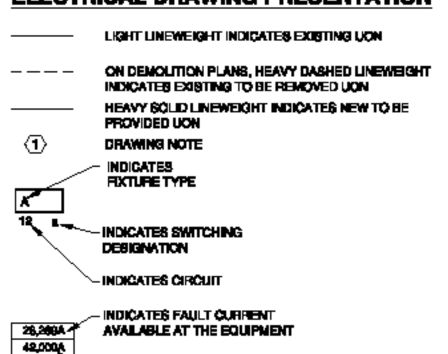
GENERAL ELECTRICAL NOTES:

- A. ALL EQUIPMENT AND MATERIALS SHALL BE NEW AND LISTED FOR THE APPLICATION BY A TESTING AGENCY APPROVED BY THE AUTHORITY HAVING JURISDICTION, WHERE SUCH LISTING EXISTS.
- B. ALL 20 AMPERE, 120 YOLT CIRCUITS LONGER THAN 50 FEET AND 277 YOLT CIRCUITS DOWN CONDUCTOR, CLASS I, COPPER, 29 STRAND, 17 GUAGE, COPPER WIRE LONGER THAN 126 FEET SHALL BE \$10 AWG MINIMUM.
 - C. ALL CONDUCTORS SHALL BE MINIMALLY SIZED PER THE 75 DEGREE CELSIUS TABLES IN THE NEC. ADJUST TO THE HIGHER RATING WHERE RECOMMENDED BY EQUIPMENT. MANUFACTURER. ALL POWER AND LIGHTING CIRCUIT (10 AWG AND SMALLER SHALL HAVE SOLID COPPER CONDUCTOR.
 - D. ALL CONDUCTORS SHALL BE INSTALLED IN APPROVED RACEWAYS, MINIMUM CONDUIT SIZE SHALL BE 3/4 INCH.
 - E. SIZE ALL CONDUITS AND PACEWAYS PER THE THIN/THWN INSULATION TABLES IN THE NEC. PIESIZE CONDUITS WHERE THICKER CONDUCTOR INSULATION IS USED.
 - F. PROVIDE AN NEC SIZED GROUND WIRE IN ALL POWER CIRCUITS.
 - G. ALL ITEMS USED AS SERVICE ENTRACE EQUIPMENT SHALL BE LISTED AND LABELED FOR THAT PURPOSE.
 - H. CONTRACTOR IS RESPONSIBLE FOR NOTIFYING THE NORTH CAROLINA STATE. CONSTRUCTION OFFICE TO SCHEDULE REQUIRED INSPECTIONS. A "CERTIFICATE OF APPROVAL* SHALL BE OBTAINED FROM THE STATE EECTRICAL INSPECTOR AFTER ALL WORK IS COMPLETED.
 - POWER PHASE CONDUCTORS SHALL BE COLOR CODED AS FOLLOWS:

120/240 VOLT 1 PHASE SYSTEMS	208/120 VOLT 8 PHASE SYSTEM	480/277 VOLT 8 PHASE SYSTEM
BLACK	BLACK	BROWN
RED	RED	ORANGE
N/A	BLUE	YELLOW
WHITE	WHITE	GREY
	1 PHASE SYSTEMS BLACK RED N/A	1 PHASE SYSTEMS 8 PHASE SYSTEM BLACK BLACK RED RED N/A BLUE

J. INSTALL DETECTABLE WARNING TAPE 6" BELOW GRADE FOR ALL UNDERGROUND CONDUIT.

ELECTRICAL DRAWING PRESENTATION



INDICATES DISTRIBUTION EQUIPMENT

FAULT CURRENT RATING

NORTH CAROLINA DEPARTMENT OF ADULT CORRECTION

2020 YONKERS ROAD 4216 MSC RALEIGH, NC 27699-4216

TEL (919) 716-3400 FAX (919) 716-3978

Sep-27-2023 033799

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NO. DATE REVISION

DRAWN BY: Author

DESIGNED BY: Designer

CHECKED BY: Checker

CADD DWG NO: E-001

JOB ORDER NO: 4315 PLOT DATE: 09/26/23

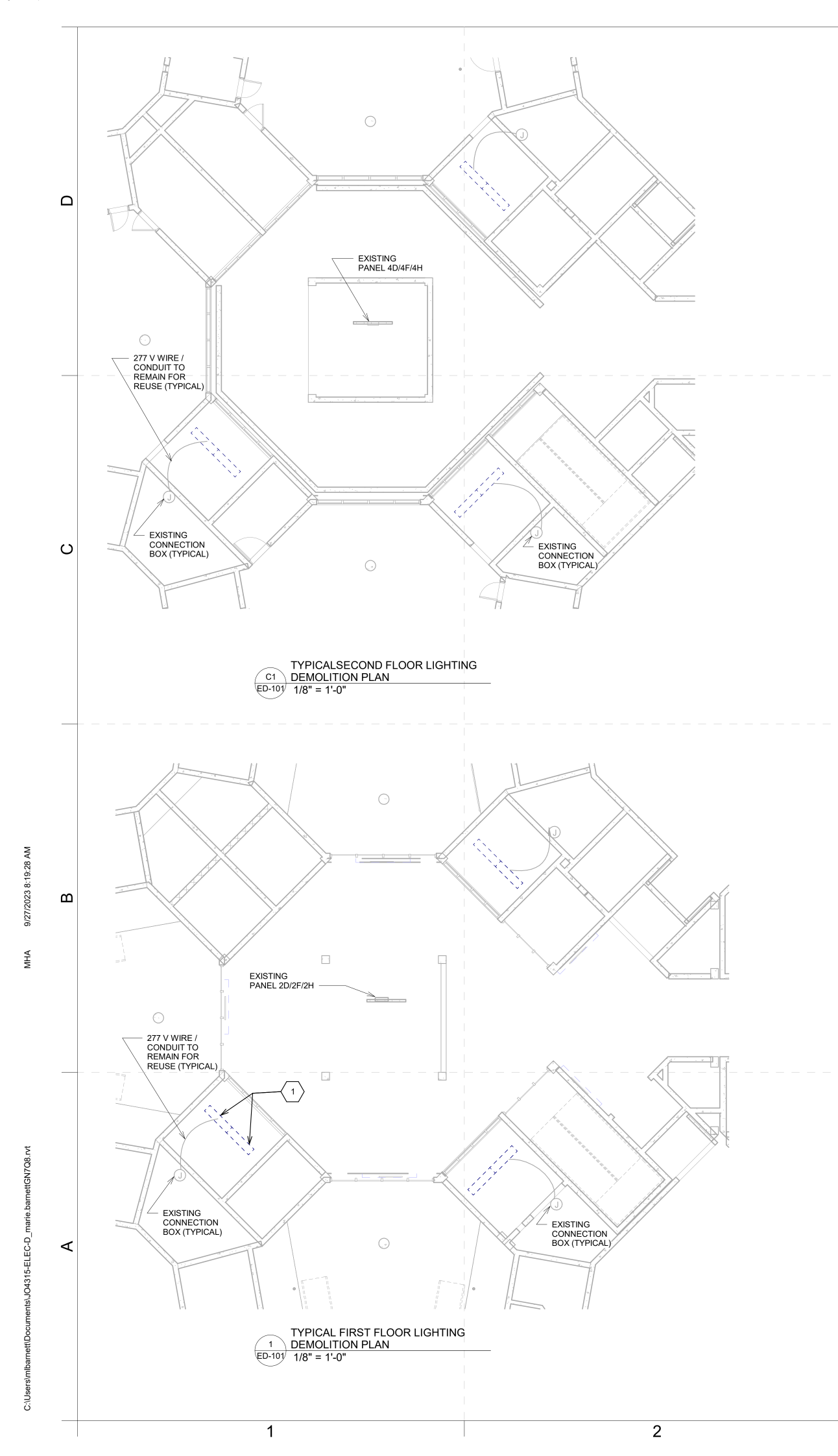
PASQUOTANK CORRECTIONAL INSTITUTE

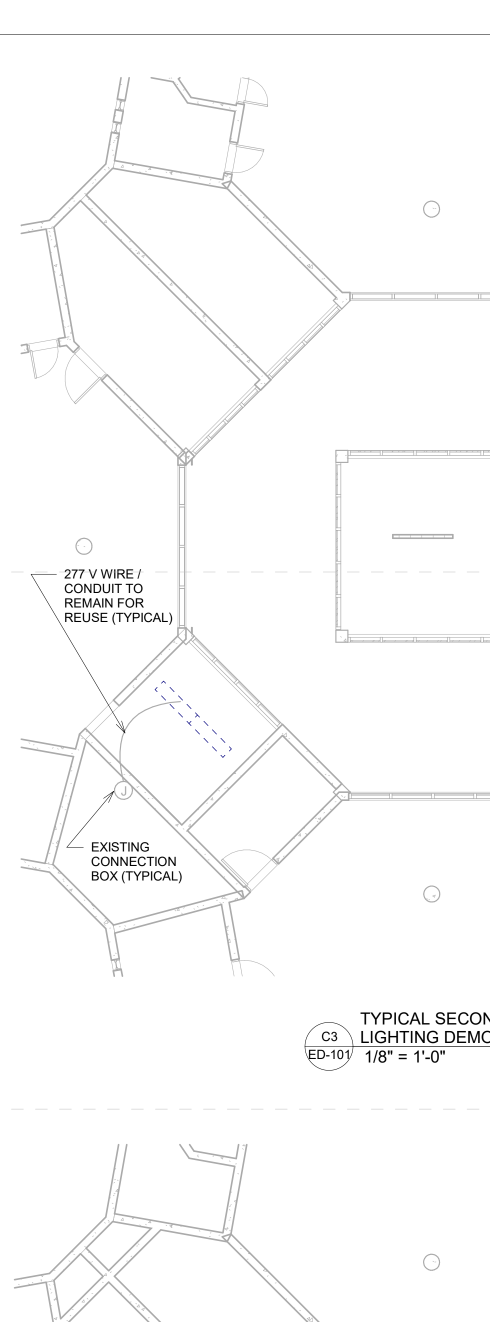
527 COMMERCE DRIVE ELIZBETH CITY, NORTH CAROLINA 27909

PASQUOTANK C. I. SHOWER REPAIR

SCO ID # 22-25119-01A

SYMBOLS





GENERAL NOTES

- A. DEMOLISH THE EXISTING SURFACE CEILING MOUNTED 12 x 48" LIGHT FIXTURE IN THE SHOWERS. THE LIGHT FIXTURE IS CONNECTED TO LOCALLY NONE SWITCHED LIGHTING CIRCUIT NUMBER 2, 4 OR 6 BASED ON THE LOCATION. DISCONNECT THE LIGHTING FIXTURE AND RETAIN THE WIRING FOR RECONNECTION. PATCH SURFACES AND PAINT AS REQUIRED.
- ALL DEMOLITION WORK SHALL BE IN STRICT ACCORDANCE WITH ALL APPLICABLE CODES AND ORDINANCES.
- MAINTAIN THE WIRING AND THE BOXES FOR REUSE. NO LIVE PARTS SHOULD BE LEFT EXPOSED.

SHEET KEYNOTES - ED

DESCRIPTION

EXISTING SURFACE CEILING MOUNTED LIGHT FIXTURE 12 x 48" CONNECTED TO LOCALLY NONE SWITCHED LIGHTING CIRCUIT FEEDING THE DAYROOMS.

NUMBER



NORTH CAROLINA DEPARTMENT OF ADULT CORRECTION

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Sep-27-2023

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DESIGNED BY:

CHECKED BY: EM CADD DWG NO: ED-101

JOB ORDER NO: 4315

PLOT DATE: 05/05/2023

PASQUOTANK CORRECTIONAL INSTITUTE

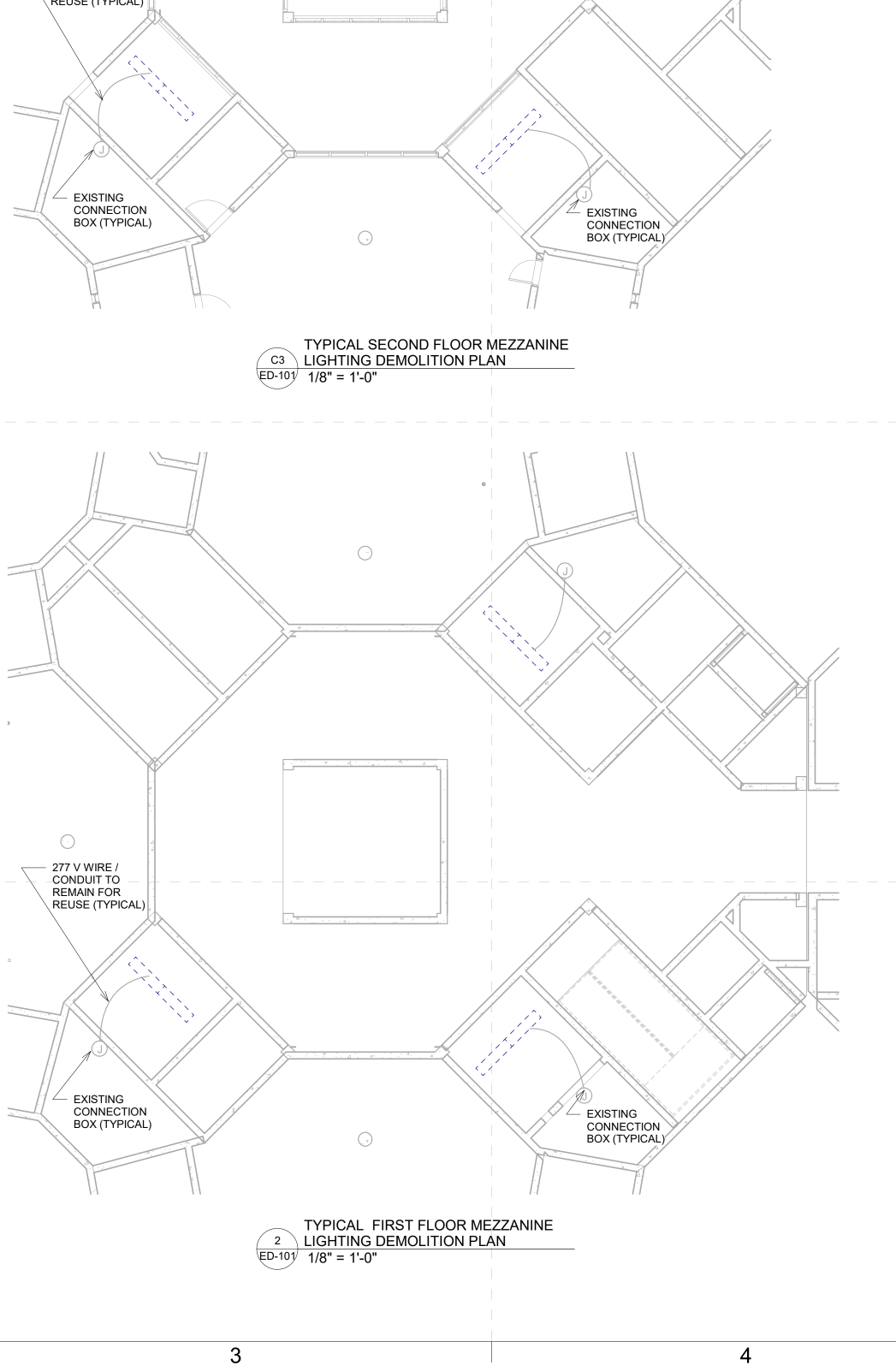
527 COMMERCE DRIVE, ELIZBETH CITY, NORTH CAROLINA 27909

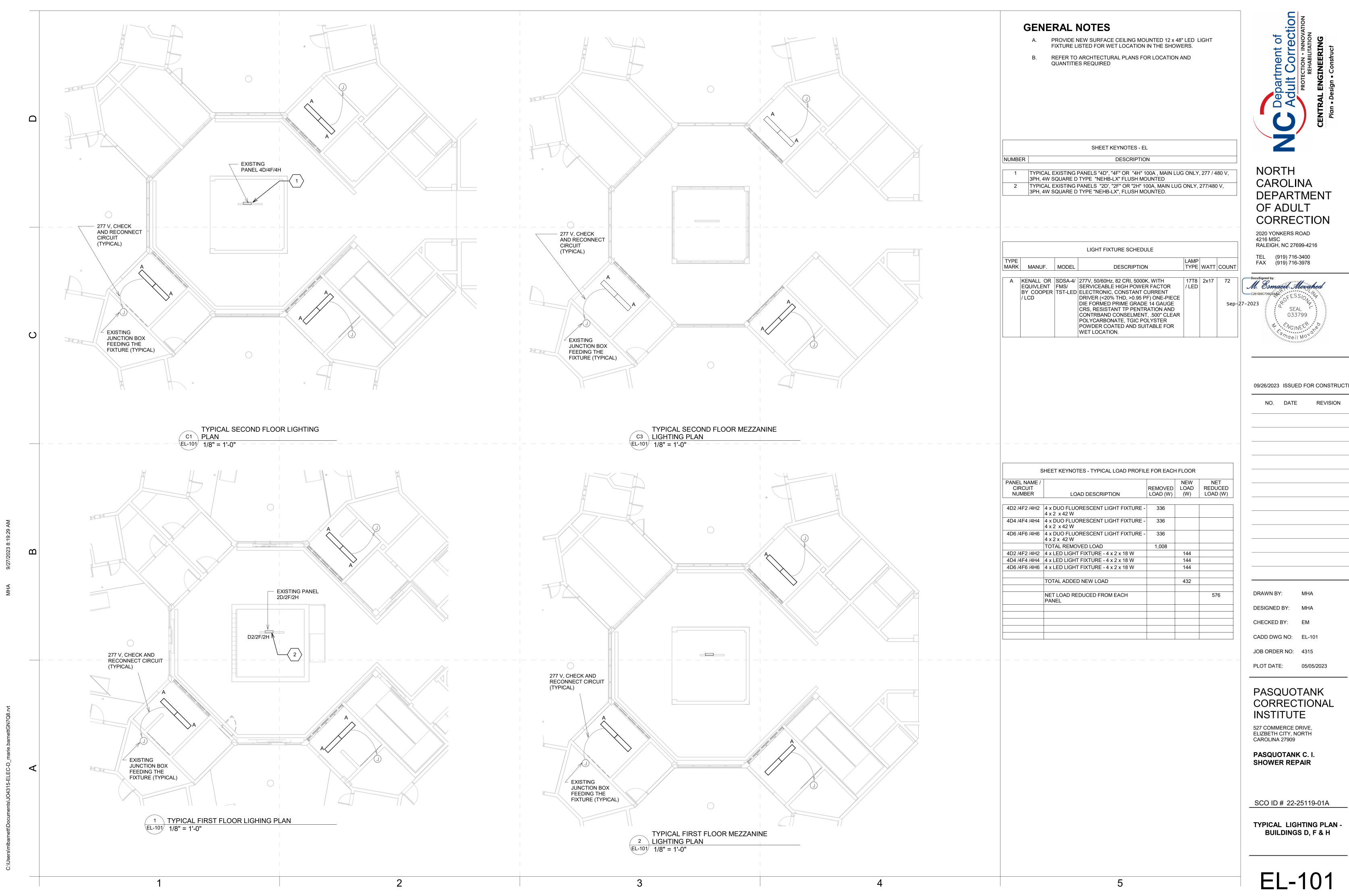
PASQUOTANK C. I. SHOWER REPAIR

SCO ID # 22-25119-01A

TYPICAL LIGHTING DEMOLITION PLAN -BUILDINGS D, F & H

ED-101





Certificate Of Completion

Envelope Id: B0534E1314B94AD7A1B692071BB7E9A7

Subject: Complete with DocuSign: 22-25119-01A-DAC-IFC-DWG.pdf

Source Envelope:

Document Pages: 46 Signatures: 46 Certificate Pages: 5 Initials: 0 Scott Booth

AutoNav: Enabled

Envelopeld Stamping: Enabled

9/27/2023 11:26:44 AM Security Appliance Status: Connected

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Time Zone: (UTC-05:00) Eastern Time (US & Canada)

Envelope Originator:

Status: Completed

4201 Mail Service Center Raleigh, NC 27699-4201 scott.booth@dac.nc.gov IP Address: 149.168.240.7

Record Tracking

Status: Original Holder: Scott Booth

scott.booth@dac.nc.gov

Pool: StateLocal Pool: NC DAC

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Signer Events

Scott Booth scott.booth@dac.nc.gov

Architect

Security Level: Email, Account Authentication

(None)

Signature

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Not Offered via DocuSign

Tiantian Ma tiantian.ma@dac.nc.gov

MechanicalEngineer

NCDPS

Security Level: Email, Account Authentication

(None)

DocuSigned by: Tientien Ma ACCB4CEAFBE347E...

Signature Adoption: Pre-selected Style Using IP Address: 149.168.240.9

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Electronic Record and Signature Disclosure:

Accepted: 8/30/2023 4:30:25 PM

ID: 8d249586-5649-491a-83e4-4ca6831f8711

Matt Harper

matthew.harper@dac.nc.gov

Mechanical Engineer

Security Level: Email, Account Authentication

(None)

Matt Harper 1375D67701B1471

Signature Adoption: Pre-selected Style Using IP Address: 149.168.240.7

M. Esmaeil Movahed

Sent: 9/27/2023 11:57:21 AM Viewed: 9/27/2023 3:26:32 PM Signed: 9/27/2023 3:28:55 PM

Sent: 9/27/2023 3:29:01 PM

Viewed: 9/27/2023 4:00:05 PM

Signed: 9/27/2023 4:00:33 PM

Electronic Record and Signature Disclosure:

Not Offered via DocuSign

Esh Movahed

esmaeil.movahed@dac.nc.gov Senior Electrical Engineer

NCDAC

Security Level: Email, Account Authentication

(None)

Signature Adoption: Uploaded Signature Image

Using IP Address: 149.168.240.7

Electronic Record and Signature Disclosure:

Accepted: 9/11/2023 2:50:27 PM ID: 763ffb00-f25d-4294-836a-3d9457051d72

In Person Signer Events	Signature	Timestamp	
Editor Delivery Events	Status	Timestamp	
Agent Delivery Events	Status	Timestamp	
Intermediary Delivery Events	Status	Timestamp	
Certified Delivery Events	Status	Timestamp	
Carbon Copy Events	Status	Timestamp	
Witness Events	Signature	Timestamp	
Notary Events	Signature	Timestamp	
Envelope Summary Events	Status	Timestamps	
Envelope Sent Certified Delivered	Hashed/Encrypted	9/27/2023 11:48:02 AM	
Signing Complete Completed	Security Checked Security Checked Security Checked	9/27/2023 4:00:05 PM 9/27/2023 4:00:33 PM 9/27/2023 4:00:33 PM	
	Security Checked	9/27/2023 4:00:33 PM	

Electronic Record and Signature Disclosure created on: 10/2/2012 8:10:20 AM

Parties agreed to: Tiantian Ma, Esh Movahed

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Operating Systems:	Windows® 2000, Windows® XP, Windows
	Vista®; Mac OS® X
Browsers:	Final release versions of Internet Explorer®
	6.0 or above (Windows only); Mozilla Firefox
	2.0 or above (Windows and Mac); Safariâ,,¢
	3.0 or above (Mac only)
PDF Reader:	Acrobat® or similar software may be required
	to view and print PDF files
Screen Resolution:	800 x 600 minimum
Enabled Security Settings:	Allow per session cookies
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