AUGUSTA MUSEUM OF HISTORY 560 REYNOLDS ST., AUGUSTA, GA 30901

AUGUSTA MUSEUM OF HISTORY

560 REYNOLDS ST., AUGUSTA, GA 30901

GENERAL NOTES:

CONTRACTOR SHALL BE REQUIRED TO COORDINATE WORK SCHEDULE TO MINIMIZE DISRUPTION OF NORMAL ACTIVITIES AND TO AVOID INTERFERENCE WITH ADJACENT OPERATIONS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR TAKING ADEQUATE PRECAUTIONS TO PROTECT SURROUNDINGS, MATERIALS AND EXISTING FINISHES THROUGHOUT ALL PHASES OF CONSTRUCTION AREAS AND OCCUPIED OR PUBLIC AREAS TO

CONTRACTOR SHALL BE RESPONSIBLE FOR REMOVAL OF TRASH AND DEBRIS FROM JOB SITE ON A DAILY BASIS. FINAL CLEAN-UP WITHIN SCOPE OF WORK:

BE MAINTAINED BY CONTRACTOR. DAMAGE TO EXISTING-TO-REMAIN CONSTRUCTION,

MATERIALS OR EQUIPMENT TO BE RESTORED TO ORIGINAL CONDITION.

GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR THE COORDINATION OF ALL RELATED TRADES AND VENDORS NECESSARY TO THE COMPLETION OF THE JOB ON A TIMELY BASIS.

DO NOT SCALE DRAWINGS. USE WRITTEN DIMENSIONS ONLY. SUBMIT TO ARCHITECT ANY DISCREPANCIES FOR CLARIFICATION

ALL WORK SHALL BE IN COMPLIANCE WITH THE INTERNATIONAL BUILDING CODE, GENERAL CONDITIONS OF THE CONTRACT FOR CONSTRUCTION, CURRENT EDITION OF NATIONAL ELECTRIC CODE, INTERNATIONAL PLUMBING, AND MECHANICAL CODE, RECOGNIZED INDUSTRY STANDARDS, CRAFTSMANSHIP STANDARDS IN THE AREA, ALL MANUFACTURERS RECOMMENDATIONS, AND ALL OTHER APPLICABLE CODES.

THE DESIGN PROFESSIONAL DOES NOT GUARANTEE THE PERFORMANCE OF THE PROJECT IN ANY RESPECT OTHER THAN THAT OUR PROFESSIONAL WORK AND JUDGEMENT RENDERED MEET THE STANDARDS OF CARE OF OUR PROFESSION.

THE LOCATION OF THE EXISTING UTILITIES AND STRUCTURES SHOWN HEREON ARE APPROXIMATE. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO VERIFY THE EXISTENCE AND ACTUAL LOCATION OF SUCH, WHETHER SHOWN HEREON OR NOT, PRIOR TO ANY EXCAVATION ANY DAMAGES SHALL BE REPAIRED AT THE EXPENSE OF THE

THE FLOOR ON BOTH SIDES OF A DOOR SHALL BE LEVEL AND SHALL HAVE THE SAME ELEVATION ON BOTH SIDES OF THE DOOR, FOR A DISTANCE ON EACH SIDE EQUAL TO THE WIDTH OF THE WIDEST SINGLE DOOR.

FIRE EXTINGUISHERS SHALL BE LOCATED PER THE REQUIREMENTS OF NFPA 10. THE SIZE SHALL BE A MINIMUM OF 2A-10BC AND SHALL BE INSTALLED AT A MAXIMUM OF 48" A.F.F. TO THE TOP OF THE HANDLE.

PROVIDE CONT. SOLID BLOCKING, AS REQUIRED, IN WALLS TO RECEIVE ACCESSORY ITEMS INCLUDING BUT NOT LIMITED TO THE FOLLOWING:

TOILET ROOM ACCESSORIES GRAB BARS

FIRE EXTINGUISHER CABINETS & BRACKETS

CABINETS AND SHELVES

CLEAN WALLS, DOORS, DOOR FRAMES, HANDRAILS, GUARDRAILS, ETC. PER MANUFACTURERS RECOMMENDATIONS PRIOR TO SEALING AND PAINTING.

MAINTAIN AND TOUCHUP SIGNS SO THEY ARE LEGIBLE AT ALL TIMES.

REFER TO THE STRUCTURAL DRAWINGS FOR INFORMATION ON CONSTRUCTION AND CONTROL JOINTS IN CONCRETE SLABS AND CONCRETE AND MASONRY WALLS. SLAB JOINTS ARE SPECIFIED AND LOCATED ON THE STRUCTURAL DRAWINGS.

TEMPORARY SIGNS: PROVIDE SIGNS AS REQUIRED TO INFORM PUBLIC AND INDIVIDUALS SEEKING ENTRANCE TO PROJECT. PROVIDE TEMPORARY, DIRECTIONAL SIGNS FOR CONSTRUCTION PERSONNEL AND VISITORS.

PROJECT LOCATION MAP

PROJECT TEAM

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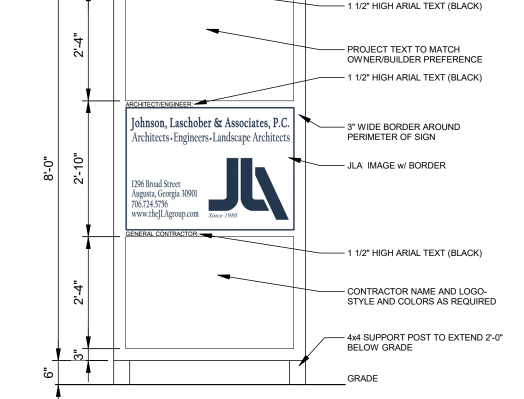
FIRE PROTECTION ENGINEER

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ELECTRICAL ENGINEER



JOBSITE SIGN

BID LINE ITEMS

AUGUSTA MUSEUM OF HISTORY BID LINE ITEMS

THE BASE BID SHALL INCLUDE ALL WORK INDICATED IN THE CONTRACT DRAWINGS TO THE WEST OF THE WHITNEY BUILDING, INCLUDING ALL REQUIRED CONSTRUCTION/RENOVATION OF THE EXISTING WEST WING ADDITION TO WHITNEY BUILDING HOUSING THE ELEVATOR EQUIPMENT ROOM AND HVAC ENCLOSURE. THIS WOULD INCLUDE REROOFING ONLY THE AREA DIRECTLY ABOVE ELEVATOR EQUIPMENT ROOM AND NEW METAL CAPS AROUND THE TOP OF THE HVAC ENCLOSURE AND THE WEST PARAPET WALL OF THE WAREHOUSE AREA OF THE WHITNEY BUILDING. THE BASE BID SHALL REQUIRE THE INSTALLATION OF THE EXPANSION JOINT FLASHING AND COUNTER FLASHING REQUIRED BY DETAIL 5/A-303. THE BASE BID SHALL REQUIRE THE INSTALLATION OF CMU KNOCK-OUT PANELS IN LEU OF OVERHEAD DOOR 116A AND PERSONNEL DOOR 102G, ACCORDING TO NOTES ON THE STRUCTURAL DRAWINGS FOR KNOCK-OUT PANELS. THE BASE BID SHALL INCLUDE ALL SITE WORK ASSOCIATED CORRIDOR ADDITION, EAST OF THE WHITNEY BUILDING AS INDICATED ON CD-101 AND C-101.

ALTERNATE 1:

PROVIDE AN ALTERNATE LINE ITEM TO ONLY REMOVE EXISTING SINGLE DOOR AND ENLARGE THE MASONRY OPENING TO ACCEPT A NEW 6'-4"W X 7'-4"H HOLLOW METAL FRAME VERSUS THE REMOVAL OF THE 2 STORY STOREFRONT AND MASONRY NORTH WALL OF EXISTING STAIR AND AS INDICATED ON SHEET AD001 DEMOLITION KEY NOTE 1 AND DETAIL NOTE A1.

ALTERNATE 2:

PROVIDE AN ALTERNATE LINE ITEM TO EXCLUDE THE DOOR CARD READER CONDUIT AND JUNCTION BOXES REQUIRED BY E-201, E-202, ITEMS 5 & 6 LISTED IN THE SPECIAL OUTLET SCHEDULE ON E-401, AND DETAIL 3/E-401.

PROVIDE AN ALTERNATE LINE ITEM INCLUDE THE INFILL OF ALL PERIMETER OPENINGS OF THE WHITNEY BUILDING PER EXTERIOR ELEVATION KEYNOTE 4 ON A-401.

ALTERNATE 4:

PROVIDE AN ALTERNATE LINE ITEM TO INCLUDE ALL THE REQUIRED WORK TO THE EAST OF THE "CONNECTING" CORRIDOR" IN THE WHITNEY BUILDING EXCLUDING WORK REQUIRED BY THE BASE BID AND ALTERNATE BASE BID A LISTED ABOVE. ALTERNATE BASE BID B INCLUDES ALL UTILITY WORK AND ASSOCIATED HARDSCAPE ASSOCIATED

INDEX OF DRAWINGS

CD001 C-101 C-201 C-202

A-103

A-104

A-201

A-301

A-302

A-303

A-401

A-501

A-502

A-503

A-504

A-601

A-701

A-702

S-302

S-401

S-402

S-501

S-502

S-601

F-001

F-101

F-102

ARCHITECTUR/

DEMOLITION PLAN - MAINTENANCE OFFICE & WAREHOUS EXISTING DEMOLITION EXTERIOR ELEVATIONS OVERALL FLOOR PLAN FLOOR PLAN - SECOND FLOOR

ENLARGED PLAN - OFFICE AREA ENLARGED PLAN - WAREHOUSE REFLECTED CEILING PLANS **ROOF PLAN** METAL ROOF DETAILS

MEMBRANE ROOF DETAILS **EXTERIOR ELEVATIONS BUILDING SECTIONS BUILDING SECTIONS ELEVATOR & STAIR PLANS & SECTIONS EGRESS STAIRS AND RAMP**

WALL SECTIONS FINISH & DOOR SCHEDULES, DOOR TYPES, & WALL TYPES WINDOW DETAILS OVERHEAD DOOR DETAILS

A-801 A-802 **HOLLOW METAL DETAILS** STRUCTURAL S-001 **GENERAL NOTES** S-101 FOUNDATION AND SLAB PLAN S-102 CONTROL JOINT LAYOUT PLAN S-201 SECOND FLOOR AND MONOSLOPE ROOF FRAMING PLAN S-202 CLERESTORY & ELEVATOR ROOF FRAMING PLAN S-301

CONCRETE SECTIONS AND DETAILS SHEET 1 OF 2 CONCRETE SECTIONS AND DETAILS SHEET 2 OF 2 MASONRY SECTIONS AND DETAILS SHEET 1 OF 2 MASONRY SECTIONS AND DETAILS SHEET 2 OF 2 STEEL SECTIONS AND DETAILS SHEET 1 OF 2 STEEL SECTIONS AND DETAILS SHEET 2 OF 2

LIGHT GAGE SECTIONS AND DETAILS FIRE PROTECTION FIRE PROTECTION GENERAL NOTES AND LEGEND FIRST FLOOR FIRE PROTECTION PLAN

SECOND FLOOR FIRE PROTECTION PLAN

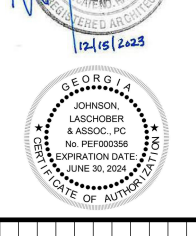
PLUMBING P-001 PLUMBING GENERAL NOTES AND LEGEND P-101 FIRST FLOOR WASTE PIPING PLAN P-102 SECOND FLOOR WASTE PIPING PLAN P-103 ROOF DRAINAGE PIPING PLAN P-201 FIRST FLOOR POTABLE WATER AND GAS PIPING PLAN P-202 SECOND FLOOR GAS PIPING PLAN P-301 PLUMBING SCHEDULES AND DETAILS

MECHANICAL M-001 HVAC GENERAL NOTES AND LEGEND M-101 FIRST FLOOR HVAC PLAN M-102 SECOND FLOOR HVAC PLANS M-201 **HVAC SCHEDULES** M-301 **HVAC DETAILS** M-302 **HVAC DETAILS**

ELECTRICAL **ELECTRICAL NOTES AND SYMBOLS** FIRST FLOOR LIGHTING PLAN SECOND FLOOR LIGHTING PLAN POWER AND SIGNAL PLAN

SECOND FLOOR POWER AND SIGNAL PLAN ELECTRICAL SCHEDULES AND DETAILS ELECTRICAL PANEL SCHEDULES

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PROJECT NO. 3042.2103 DRAWN BY: CTH WLD CHECKED BY: 08/03/2022

SHEET TITLE: **COVER SHEET**

AS NOTED

WITH THE WHITNEY BUILDING AS INDICATED ON CD-101 AND C-101.

E-001 E-101 E-102 E-201 E-202

E-401 E-402

Minimum Standard Building Codes:

International Existing Building Code (IBC 2018) International Building Code (IBC 2018) International Residential Code (IRC 2018) International Fire Code (IFC 2018) International Plumbing Code (IPC 2018) International Mechanical Code (IMC 2018)

International Fuel Gas Code (IFGC 2018) International Energy Conservation Code (IECC 2015) National Electrical Code

2018 NFPA 101 Life Safety Code 2010 ADA Standards for Accessible Design Georgia Accessibility Code

Occupancy Classification

Assembly (LSC 6.1.2.1), Primary: A-3 (IBC 303.4) Business (LSC 6.1.11.1), B (IBC 304.1) Secondary: Industrial (LSC 6.1.12), F-1 (IBC 306.2) Secondary:

Separated Occupancy (LSC 6.1.14.2.3)

Type of Construction

Type IIB, Sprinklered (IBC 602.2) Type 111

Allowable Building Height IBC - Excerpt from Table 504.3 Allowable Building Height in Feet Above Grade Plane (a)

with Georgia Amendments

with Georgia Supplements and Amendments

Fire Separation of Occupancies

Assembly >300 to <1000

LSC - Table 6.1.14.4.1 (a-b) Required separation

Business

2020 Edition (No Georgia Amendments)

of Occupancies (hours)

Occupancy

Assembly <300

Assembly >1000

	Type of Construction													
OCCUPANCY CLASSIFICATION	SEE FOOT NOTES	Type I		Type II		Type III		Type IV	Type V					
		Α	В	Α	В	Α	В	нт	Α	В				
	NS (b)	UL	160	65	55	65	55	65	50	40				
A,B,E,F,M,S,U	S	UL	180	85	75	85	75	85	70	60				

a. See Chapters 4 and 5 for specific exceptions to the allowable height in this chapter.

b. See Section 903.2 for the minimum thresholds for protection by an automatic sprinkler system for specific occupancies.

IBC - Excerpt from Table 504.4 Allowable of Stories Above Grade Plane (a), (b)

	Type of Construction												
OCCUPANCY CLASSIFICATION	SEE FOOT NOTES	Тур	Type I		Type II		e III	Type IV	Type V				
		Α	В	Α	В	Α	В	НТ	Α	В			
	NS	UL	11	3	2	3	2	3	2	1			
A-3	S	UL	12	4	3	4	3	4	3	2			
	NS	UL	11	5	3	5	3	5	3	2			
В	S	UL	12	6	4	6	4	6	4	3			
	NS	UL	11	4	2	3	2	4	2	1			
F-1	S	UL	12	5	3	4	3	5	3	2			

a. See Chapters 4 and 5 for specific exceptions to the allowable height in this chapter.

b. See Section 903.2 for the minimum thresholds for protection by an automatic sprinkler system for specific occupancies.

BUILDING HEIGHT	Allowable Height (Sprinklered)	Shown on Plans	Code Reference
Building Height in Feet (Table 504.3)	75	56'-0" Max. (Original Museum Ht.)	
Building Height in Stories (Table 504.3)	A-3: 3, B: 4, F-1: 3	2	

1. Provide code reference if the "Show on Plans" quantity is not based on Table 504.3 or 504.4

2. The maximum height of air traffic control towers must comply with Table 412.2.1.1

3. The maximum height of open parking garages must comply with Table 406.5.4.

Allowable Building Area

Primary Code Reference IBC 2018, Chapter 5

Mixed Occupancy:	☐ No	Yes	Separation: ^{1HR}	Exception:
Non-Separated Use (50	8.3)			

The required type of construction for the building shall be determined by applying the height and area limitations for each of the applicable occupancies to the entire building. The most restrictive type of construction, so determined, shall apply to the entire building.

ee below for area calculations for each story, the area of occupancy shall be such that the sum of the ratios of the actual floor area of each use shall not

Actual Area of Occupano Allowable Area of Occup 33,788 SF	'	Actual Area of Occupancy Allowable Area of Occupar 6,951 SF		Actual Area of Occupance Allowable Area of Occupa 6,188 SF		
69,552 SF * (Allo Area Increase)	wed +	69,000 SF	+	46,500 SF	 =	
.4857	+	.1007	+	.1331	=	.7195 < 1
or if aggregate use w	v/ no separati	on between B & F-1				
33,788 SF	_	13,139 SF				
69,552 SF * (Allo Area Increase)	wed	46,500 SF				
.4857	+	.2826	=	.7683 < 1		

Gross Building Area

Floor	Existing (SF)	New (SF)	Renovation / Alteration (SF)	Subtotal
1 - A-3	33,041 SF	747 SF	0 SF	33,788 SF
2 - A-3	15,521 SF	0 SF	0 SF	15,521 SF
1 - B	4752 SF	2199 SF	0 SF	6,951 SF
2 - B	4138 SF	505 SF	0 SF	4643 SF
1 - F-1	6188 SF	0 SF	6188 SF	6188 SF
2 - F-1	1910 SF	0 SF	1910 SF	1910 SF
GROSS BUILI	DING AREA TOTAL	<u> </u>		69,001 SF

Note: Original Museum (A-3) occupancy is the only occupancy whose square footage exceeds maximum square footage listed in Table 506.2; however, the original museum (A-3) occupancy square footage is less than half the calculated allowable area increase square footage.

Story No.	Description and Use	(A) Building Area Per Story (Actual)	(B) Table 506.2 (4) Area	(C) Area Increase Factor (1), (5)	(D) Allowable Area Per Story or Unlimited, (2), (3)
1	A-3: Original Museum	32,720 SF	28,500 SF	.66	69,552 SF
TOTAL		32,720 SF	28,500 SF	.66	69,552 SF

^{1.} Frontage area increases from Section 506.3 are computed thus:

a. Perimeter which fronts a public way or open space having 20 feet minimum width = 703 (F)

= 772 (P) b. Total building perimeter c. Ratio (F/P) = .91 (F/P)

d. W = Minimum width of public way = 30 (W)

e. Percent of frontage increase $I_f = 100 [F/P - 0.25] \times W/30 = ___66 (\%)$

Fire Protection Requirements Related to Types of Construction

Primary Code Reference IBC 2018, Chapter 6

IBC - Table 601 Fire - Resistance Requirements For Building Elements (hours)

Building Element	Туј	pe I	Ту	pe II	Туј	pe III	Type IV	Тур	oe V
Building Liement	Α	В	Ad	В	Ad	В	HT	Ad	В
Structural Frame <i>a</i> (Including Columns, Girders , Trusses)	3 <i>b</i>	2 <i>b</i>	1	0	1	0	нт	1	0
Bearing Walls Exterior <i>f</i> Interior	3 3 <i>b</i>	2 2b	1	0	2	2 0	2 1/HT	1 1	0
Nonbearing Walls Exterior Interior e	See Table 602								
Floor Construction (Including Supporting Beams & Joists)	2	2	1	0	1	0	See Section 602.4.6	1	0
Roof Construction (Including Supporting Beams & Joists)	1 1/2c	1 <i>c,d</i>	1 <i>c,d</i>	0 <i>c,d</i>	1 <i>c,d</i>	0 <i>c,d</i>	нт	1 c,d	0

IBC Table 506.2 - Allowable Area per Occupancy

Multi Story w/ Sprinkler System Type II Construction

A-3 = 28,500 SF / Floor

B = 69,000 SF / FloorF-1 = 46,500 SF / Floor

IBC Table 508.4 - Required Separation of Occupancies Assembly / Business (Sprinklered) = 1 Hour

IBC - SECTION 1028 EXIT DISCHARGE:

Business / F-1 (Sprinklered) = 0 Hours

1028.1 GENERAL - Exits shall discharge directly to the exterior. However Exception 1 allows interior exit stairways and ramps to egress through areas on the same level - An Interior Exit Discharge Lobby.

Fire Protection Requirements

Primary Codo Poforonco IRC 2018 Chapter 6 Chapter 7

Primary Code Reference	IBC 2018, Chapter	6, Chapter 7	
Structural Frame:		Fire Rating:	Rated Assembly #:
Bearing Walls:	Exterior:	Fire Rating:	Rated Assembly #: ^{N/A}
	Interior:	Fire Rating:	Rated Assembly #:N/A
Non-Bearing Walls:	Exterior:	Fire Rating:	Rated Assembly #:N/A
	Interior:	Fire Rating:	Rated Assembly #:N/A
Floor Construction:		Fire Rating:	Rated Assembly #:N/A
Roof Construction:		Fire Rating:	Rated Assembly #:N/A

Sprinkler Protection Requirements Related to Building Construction Types

Primary Code Reference IBC 2018, Supplemental Code Reference 2018 NFPA 101 LSC

prinkler Required:	No	Yes	Sprinkler Provided:	☐ No	Yes

Means of Egress and Occupancy Calculations

Primary Code Reference 2018 NFPA 101 LSC

Occupancy Calculation: (LSC 7.3.1.2)

Assembly= 15 sf / person 150 sf / person Business= Industrial= 100 sf / person First Floor Assembly Occupancy= Existing Second Floor Assembly Occupancy= Existing

First Floor Business Occupancy= Existing Second Floor Business Occupancy= Existina 6 people (2 Employees & up to 4 Guests) First Floor Industrial= Second Floor Industrial (Mezzanine)=

Total Occupants: Existing plus 6 people

Note: Current construction adds a non occupied business corridor and a workshop with office spaces for 2 employees. The added occupancy levels will not affect Life Safety egress from a occupant load standpoint.

Common Path of Egress Travel: 20' for any number of occupants (LSC 12.2.5.1.2)

75' for not more than 50 occupants (LSC 12.2.5.1.2)

Maximum Travel Distance:

250' w / sprinklers (LSC 12.2.6.2, Exception 1)

Dead End Limit: 20' (LSC 12.2.5.1.3)

<u>Business</u>

Common Path of Egress Travel:

100' for any number of occupants with approved sprinkler system (LSC 38.2.5.3.1)

Maximum Travel Distance: 300' w / sprinklers (LSC 38.2.6.3)

Dead End Limit:

50' In buildings protected throughout by and approved supervised automatic sprinkler system in accordance with 9.7.1.1(1) (LSC 38.2.5.2.1)

Exit Access Corridor Rating:

Minimum Number of Exits:

not less than 3 for occupant load > 500 and < 1000 (LSC 7.4.1.2 (1)) not less than 4 for occupant load > 1000 (LSC 7.4.1.2 (2))

Capacity Factors:

Corridors = Clear width of any corridor serving and occupant load of 50 or more shall not be less than 44" (LSC Table 38.2.3.2)

Stand Pipes:

Primary Code Reference IBC 2018, Supplemental Code Reference IFC 2018

Class I I II III Wet ___ Dry Standpipes: **Interior Finishes:**

Primary Code Reference NFPA 101, LSC

Finish Classifications

LSC - 12.3.3 Interior Wall And Ceiling Finish Requirements By Occupancy

Interior Wall and Ceilings= Class A or B Corridors and Lobbies = Class B Enclosed Stairways = Class A General Assembly Areas with > 300 occupants = Class B All Other Enclosed Spaces = Class A

Vertical Openings:

Primary Code Reference NFPA 101, LSC Supplemental Code Reference None

Shaft Enclosures:

1 HR FIRE RATED ELEVATOR SHAFT

Sprinkler Systems Minimum Construction Standards

Primary Code Reference NFPA 101, LSC Supplemental Code Reference None

Fire Protection Systems

NFPA 13 Automatic Sprinkler System: Provided throughout building Roof Covering Classification: Class C or Better (IBC Table 1505.1)

LSC 12.3.4 Detection, Alarm, and Communications Systems, Assembly Occupancies with > 300 occupants shall be equipped with a fire alarm system installed, tested, and maintained in accordance with the applicable requirements of NFPA 70, National Electrical Code, NFPA 72, and National Fire Alarm Code.

LSC 12.3.4.2.1 Exception 2 Initiation, Manual means of alarm initiation shall not be required where the fire alarm system is initiated by means of an approved automatic sprinkler system in accordance with LSC 9.6.2.1 (3).

Accessibility

IBC 1105.1 Sixty percent of public entrances shall be accessible.

Exception 2: Loading and Service Entrances that are not the only entrance to a tenant space.

IBC 1109.3 Sinks.

Where sinks are provided, at least 5% but not less than one provided in accessible spaces shall comply with ICC A117.1

IBC 1109.5 Drinking Fountains. Required

Special Inspections

See Structural Drawings for Special Inspection requirements



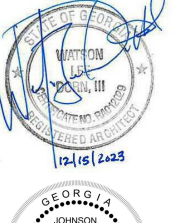
JOHNSON, LASCHOBER & ASSOCIATES, P.C. AUGUSTA, GA • CHARLESTON, SC TEL (706) 724-5756 • TEL (843) 619-4656 FAX (706) 724-3955

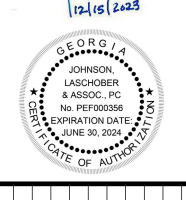
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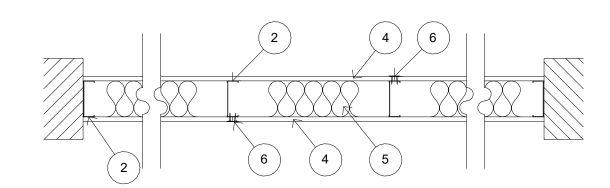


PROJECT NO. 3042.2103 DRAWN BY: EΗ WLD CHECKED BY: 08/03/2022

SHEET TITLE: **CODE ANALYSIS**

AS NOTED

U.L. DESIGN NO. U432 WALL RATING - 1 HR.



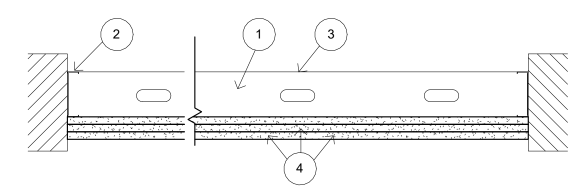
- 1. FLOOR AND CEILING RUNNERS (NOT SHOWN) CHANNEL SHAPED, FABRICATED FROM MIN 0.0329 IN. THICK, BARE METAL THICKNESS (NO. 20 MSG) CORROSION-PROTECTED STEEL, THAT PROVIDES A SOUND STRUCTURAL CONNECTION BETWEEN STEEL STUDS AND ADJACENT ASSEMBLIES SUCH AS FLOORS, CEILINGS AND/OR OTHER WALLS. ATTACHED TO FLOOR AND CEILING ASSEMBLIES WITH STEEL FASTENERS SPACED NOT GREATER THAN 24 IN. OC.
- 2. STEEL STUDS MIN 0.0329 IN. THICK, BARE METAL THICKNESS (NO. 20 MSG) CORROSION-PROTECTED STEEL STUDS, MIN 3-1/2 IN. WIDE, COLD FORMED, DESIGNED IN ACCORDANCE WITH THE CURRENT EDITION OF THE SPECIFICATION FOR THE DESIGN OF COLD-FORMED STEEL STRUCTURAL MEMBERS BY THE AMERICAN IRON AND STEEL INSTITUTE (AISI). ALL DESIGN DETAILS ENHANCING THE STRUCTURAL INTEGRITY OF THE WALL ASSEMBLY, INCLUDING THE AXIAL DESIGN LOAD OF THE STUDS, SHALL BE AS SPECIFIED BY THE STEEL STUD DESIGNER AND/OR PRODUCER, AND SHALL MEET THE REQUIREMENTS OF ALL APPLICABLE LOCAL CODE AGENCIES. THE MAX STUD SPACING SHALL NOT EXCEED 24 IN. OC. STUDS ATTACHED TO FLOOR AND CEILING RUNNERS WITH 1/2 IN. LONG TYPE S-12 STEEL SCREWS ON BOTH SIDES OF THE STUDS OR BY WELDED OR BOLTED CONNECTIONS DESIGNED IN ACCORDANCE WITH THE AISI SPECIFICATIONS (BEARING WALLS). STUDS TO BE CUT 1/2 TO 3/4 IN. LESS THAN ASSEMBLY HEIGHT AND FRICTION-FITTED INTO FLOOR AND CEILING RUNNERS (NONBEARING WALLS).
- 3. LATERAL SUPPORT MEMBERS (NOT SHOWN) WHERE REQUIRED FOR LATERAL SUPPORT OF STUDS, SUPPORT SHALL BE PROVIDED BY MEANS OF STEEL STRAPS, CHANNELS OR OTHER SIMILAR MEANS AS SPECIFIED IN THE DESIGN OF A PARTICULAR STEEL STUD WALL SYSTEM.
- . GYPSUM BOARD* NOM 5/8 IN. THICK, 24 TO 54 IN. WIDE GYPSUM PANELS, ATTACHED VERTICALLY OR HORIZONTALLY WITH 1-1/4 IN. LONG TYPE S-12 STEEL SCREWS. WHEN APPLIED VERTICALLY TO STUDS, JOINTS CENTERED OVER STUDS AND STAGGERED ONE STUD CAVITY ON OPPOSITE SIDES OF STUDS AND ATTACHED WITH SCREWS SPACED 8 IN. OC ALONG THE EDGES AND 12 IN. OC IN THE FIELD. WHEN APPLIED HORIZONTALLY TO STUDS, NO DISTANCE REQUIREMENT ON JOINTS ON OPPOSITE SIDES OF STUDS AND ATTACHED WITH SCREWS SPACED 8 IN. OC ALONG THE EDGES AND IN THE FIELD. WHEN USED IN WIDTHS OTHER THAN 48 IN., GYPSUM PANELS TO BE INSTALLED HORIZONTALLY. **UNITED STATES GYPSUM CO** — TYPE FRX-G
- BATTS AND BLANKETS* (OPTIONAL, NOT SHOWN) PLACED IN STUD CAVITIES, ANY GLASS FIBER OR MINERAL WOOL INSULATION BEARING THE UL CLASSIFICATION MARKING AS TO SURFACE BURNING CHARACTERISTICS AND/OR FIRE RESISTANCE. SEE BATTS AND BLANKETS (BKNV OR BZJZ) CATEGORIES FOR NAMES OF CLASSIFIED COMPANIES.
- 6. JOINT TAPE AND COMPOUND VINYL OR CASEIN, DRY OR PREMIXED JOINT COMPOUND APPLIED IN TWO COATS TO JOINTS AND SCREW HEADS. PAPER TAPE, NOM 2 IN. WIDE, EMBEDDED IN FIRST LAYER OF COMPOUND OVER ALL JOINT. PAPER TAPE AND JOINT COMPOUND MAY BE OMITTED WHEN GYPSUM BOARDS ARE SUPPLIED WITH SQUARE EDGES.
- 7. CAULKING AND SEALANTS* (OPTIONAL, NOT SHOWN) A BEAD OF ACOUSTICAL SEALANT APPLIED AROUND THE PARTITION PERIMETER FOR SOUND CONTROL. UNITED STATES GYPSUM CO — TYPE AS

* INDICATES SUCH PRODUCTS SHALL BEAR THE UL OR CUL CERTIFICATION MARK FOR JURISDICTIONS EMPLOYING THE UL OR CUL CERTIFICATION (SUCH AS CANADA), RESPECTIVELY.

Design No. I506

April 11, 2018

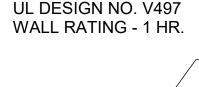
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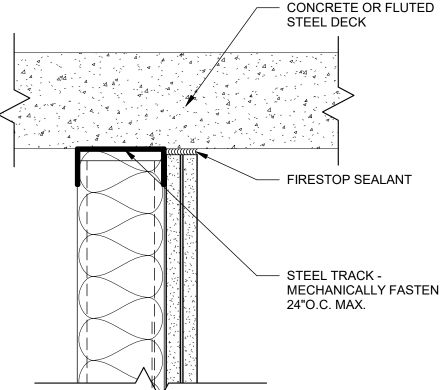


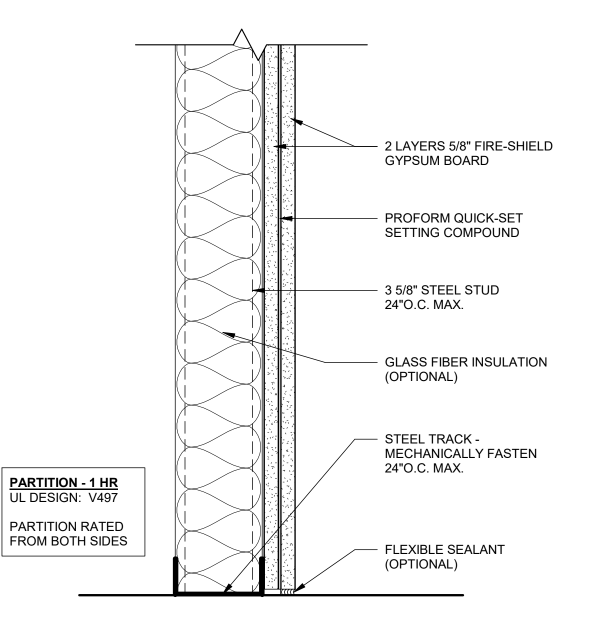
- 1. STEEL JOISTS MIN. 6 IN. WIDE WITH MIN. 1-5/8 IN. LEGS CONTAINING FOLDED BACK FLANGES AND FORMED FROM MIN. NO. 20 MSG GALV. STEEL (0.0329 IN. THICK BARE METAL THICKNESS). JOISTS TO BE CUT 1/2 IN. TO 3/4 IN. LESS THAN THE CLEAR SPAN BETWEEN THE VERTICAL LEGS OF THE JOIST TRACK. JOISTS SPACED A MAX. 16 IN. O.C. AT EACH END OF THE JOIST, THE UPPER JOIST FLANGE SHALL BE SECURED TO THE JOIST TRACK WITH ONE 1/2 IN. LONG PAN-HEAD STEEL SCREW. JOISTS ARE USED AT EACH END OF THE HORIZONTAL BARRIER TO TERMINATE THE ASSEMBLY AT THE ADJOINING WALL. THESE END JOISTS SHALL BE SECURED TO THE ADJOINING WALL IN THE SAME MANNER AS THE JOIST TRACK (ITEM2).
- 2. **CEILING JOIST TRACK —** USED TO SUPPORT STEEL JOISTS AT BOTH ENDS OF CEILING MEMBRANE STRUCTURE. MIN. 6 IN. DEEP WITH MIN. 1-1/4 IN. LEGS AND FORMED FROM MIN. NO. 20 MSG GALV. STEEL (0.0329 IN. THICK BARE METAL THICKNESS). JOIST TRACK ATTACHED TO WALL STRUCTURE WITH FASTENERS SPACED NOT GREATER THAN 24 IN. O.C. AT BOTH THE TOP AND BOTTOM OF THE VERTICAL LEG.
- 3. STEEL STRAP MIN. 2 IN. WIDE STRAP FORMED FROM MIN. NO. 20 MSG GALV. STEEL (0.0329 IN. THICK BARE STEEL THICKNESS). SECURE PERPENDICULAR TO THE UPPER JOIST FLANGE AT THE CENTERLINE OF THE SPAN USING ONE 1/2 IN. LONG PAN-HEAD STEEL SCREW AT EACH JOIST. STEEL STRAP TO OVERLAP ONE FILL JOIST BAY AT SPLICE LOCATIONS. AS AN ALTERNATE TO THE STEEL STRAP, JOIST TRACK (ITEM 2) MAY BE SUBSTITUTED AND INSTALLED IN THE SAME MANNER AS THE STEEL STRAPS FOR THE 1 HR. RATING. IF A CONTINUES PIECE IS NOT USED, THE ABUTTED LEGS ARE INSTALLED ON EACH SIDE OF THE CENTERLINE OF THE SPAN AND OVERLAP ONE FULL JOIST BAY.
- 4. GYPSUM BOARD* THREE LAYERS OF NOM. 5/8 IN. THICK, 48 IN. WIDE, GYPSUM BOARD INSTALLED WITH LONG DIMENSION PERPENDICULAR TO THE STEEL JOISTS. JOINTS NOT NEED TO BE STAGGERED IN INDIVIDUAL LAYERS. BASE LAYER SECURED TO JOISTS AND JOIST TRACK WITH 1-1/4 IN. LONG TYPE S-12 STEEL SCREWS SPACED MAX. 16 IN. O.C. MIDDLE LAYER INSTALLED WITH END JOINTS STAGGERED A MIN. 32 IN. FROM BASE LAYER. MIDDLE LAYER TAPERED JOINTS STAGGERED A MIN. 12 IN. FROM BASE LAYER TAPERED JOINTS. BOARDS SECURED TO THE JOISTS AND JOIST TRACK WITH 1-5/8 IN. LONG TYPE S-12 STEEL SCREWS SPACED MAX. 16 IN. O.C. FACE LAYER INSTALLED WITH END JOINTS STAGGERED A MIN. 24 IN. FROM MIDDLE LAYER. FACE LAYER TAPERED JOINTS STAGGERED A MIN. 12 IN. FROM MIDDLE LAYER TAPERED JOINTS. BOARDS SECURED TO THE JOISTS AND JOIST TRACK WITH 2-1/4 IN. LONG TYPE S-12 STEEL SCREWS SPACED MAX. 12 IN. O.C. FACE LAYER END JOINTS CENTERED BETWEEN JOISTS, ATTACHED TO THE MIDDLE LAYER BOARDS WITH 1-1/2 IN. LONG TYPE G STEEL SCREWS SPACED 8 IN. OC AND LOCATED 1-1/2 IN. FROM THE END JOINT. UNITED STATES GYPSUM CO — TYPE ULIX
- GYPSUM BOARD* (REQUIRED THE 2 HOUR RATING, NOT REQUIRED FOR THE 1 HOUR RATING)- TWO LAYERS OF NOM. 5/8 IN. THICK, 24 IN. WIDE BY 48 IN. LONG. GYPSUM BOARD PANELS ARE LOOSELY LAID PERPENDICULAR TO THE TOP SIDE OF THE STEEL JOIST FLANGES. BASE LAYER LAID WITH NARROW (2FT.) END JOINTS CENTERED OVER JOISTS. SHORT END JOINTS IN ADJACENT ROWS ARE NOT STAGGERED. FACE LAYER LAID WITH NARROW (2FT.) END JOINTS CENTERED OVER JOISTS WITH END JOINTS IN ADJACENT ROWS NOT BEING STAGGERED. NARROW END JOINTS BETWEEN LAYERS ARE STAGGERED 16 IN., WITH LONG END JOINTS STAGGERED 8 IN. BETWEEN LAYERS. UNITED STATES GYPSUM CO — TYPE ULIX
- 6. JOINT TAPE AND COMPOUND NOT SHOWN (OPTIONAL, NOT REQUIRED ON JOINTS OR SCREW HEADS) — VINYL, DRY OR PREMIXED JOINT COMPOUND, APPLIED IN TWO COATS TO JOINTS AND SCREW HEADS; PAPER TAPE, NOM. 2 IN. WIDE, EMBEDDED IN FIRST LAYER OF COMPOUND OVER ALL JOINTS.

* INDICATES SUCH PRODUCTS SHALL BEAR THE UL OR CUL CERTIFICATION MARK FOR JURISDICTIONS EMPLOYING THE UL OR CUL CERTIFICATION (SUCH AS CANADA),

RESPECTIVELY.







ABBREVIATIONS FOR ARCHITECTURAL FINISHES

<		ANGLE	BBD	BULLETIN BOARD	D	DRAIN	FSZ	FULL SIZE						
Ò		CENTERLINE		CABINET		DRAIN TILE		FURNISHED BY OTHERS	МО	MASONRY OPENING	RD	ROOF DRAIN	TLB	TOWEL BAR
Ģ		CHANNEL		CARPET (ED)		DRAWER		FURRED (ING)	MAT	MATERIAL (S)	RDC	ROOF DRAIN CONDUCTOR	TLT	TOILET
ď		PENNY		CATCH BÀSIŃ		DRAWING		GAGE, GÀUGÉ	MAX	MAXIMUM `´	RFG	ROOFING	TME	TO MATCH EXISTING
Т		PERPENDICULAR	CK	CALK (ING) CAULK (ING)	DF	DRINKING FOUNTAIN		GALVANIZED	MECH	MECHANIC (AL)	RM	ROOM	T	TREAD
P	<u> </u>	PLATE		CEILING		DUMBWAITER		GRAB BAR	MED	MEDIUM	RO	ROUGH OPENING	TYP	TYPICAL
Q		DIAMETER	CT	CERAMIC TILE		EXHAUST FAN		GENERAL CONTRACTOR	MFL	(WALL)	SFGL	SAFETY GLASS	UNO	UNLESS NOTED OTHERWISE
		ABOVE		CHALKBOARD		ELECTRIC (AL)		GLASS, GLAZING	MTL	METAL	SCH	SCHEDULE	UNF	UNFINISHED
		ABOVE FINISH FLOOR		CIRCUMFERENCE		ELECTRIC WATER COOLER		GLUE LAMINATED WOOD BEAM	MIN	MINIMUM	SNT	SEALANT	UR	URINAL
		ACCESS	CO	CLEAN OUT		ELEVATION		GRAVEL	MIR	MIRROR	STG	SEATING	U/S	UNDERSIDE
-		ACCESS PANEL		CLEAR (ANCE)		ELEVATOR		GYPSUM WALL BOARD	MISC MR	MISCELLANEOUS	SEC SSK	SECTION SERVICE SINK	VPB VERT	VAPOR BARRIER
		ACOUSTICAL		CONCRETE MASONRY UNIT		EMERGENCY		GYPSUM BOARD		MOP RECEPTOR MULLION	SHTH	SERVICE SINK SHEATHING	VERT	VERTICAL VERIFY IN FIELD
		ACOUSTICAL TILE		CORNER BEAD		EQUAL		HARDWARE	NRC	NOISE REDUCTION COEFFICIENT	SHT	SHEET	VIF	VERIFT IN FIELD
		ADDENDUM	CFSSF	COLD FORMED STRUCTURAL STEEL FRAME		EQUIPMENT ESTIMATE		HIGH POINT	NOM	NOMINAL	SIM	SIMILAR	VIIN	VINYL COMPOSITION TILE
		ADHESIVE ADJACENT	CECCM	COLD FORMED STRUCTURAL		EXHAUST		HEATING HEATING/VENTILATING/AIR	NIC	NOT IN CONTRACT	SC	SOLID CORE	VB	VINYL BASE
		ADJUSTABLE	CFSSIVI	STEEL MEMBER		EXISTING	пуас	-CONDITIONING	NTS	NOT TO SCALE	SPK	SPEAKER	VT	VINYL TILE
		AIR CONDITIONING	COL	COLUMN		EXPANSION BOLT	HT	HEIGHT	OC	ON CENTER (S)	SPEC	SPECIFICATION (S)	VWF	VINYL WALL FABRIC
		ALTERNATE		COMPRESS (ED) (ION) (IBLE)		EXPANSION JOINT		HOLLOW CORE	OFD	OVERFLOW DRAIN	SQ	SQUARE	WSCT	WAINSCOT
		ALUMINUM		CONCRETE		EXPOSED		HOLLOW METAL	OPNG	OPENING	SST	STAINLESS STEEL	WC	WATER CLOSET
		ALUMINUM		CONNECTION		EXTERIOR		HOOK (S)	OPP	OPPOSITE	STD	STANDARD	WPF	WATERPROOFING
				CONSTRUCTION		ACE OF CONCRETE		HORIZONTAL	OD	OUTSIDE DIAMETER	STA	STATION	WWM	WELDED WIRE MESH
		ANCHOR BOLT A		CONTINUOUS OR CONTINUE		FACE OF FINISH		HOSE BIBB	OA	OVERALL	STL	STEEL	W.	WIDTH, WIDE
Α	NOD	ANODIZED		CONTRACT (OR)	F/MAS	FACE OF MASONRY	HWH	HOT WATER HEATER	ОН	OPPOSITE HAND	STO	STORAGE	WIN	WINDOW
Α	PPROX	APPROXIMATE	CJ	CONTROL JÒINŤ	F/STUDS	FACE OF STUDS	INCL	INCLUDE (D) (ING)	OHD	OVERHEAD	SFRT	STOREFRONT	WGL	WIRED GLASS
		ARCHITECT (URAL)		CORNER GUARD		FACTORY FINISH	ID	INSIDE DIÀMÈTER	PNT	PAINT (ED)	SD	STORM DRAIN	WMP	WIRE MESH PARTITION
Α	SPH	ASPHALT		CORRUGATED	FAS	FASTEN (ER)		IN LIEU OF	PNB	PANIC BAR		STRUCTURAL	W/	WITH
	ACC	BATH ACCESSORY	CTR	COUNTER		FIBERGLASS	INSUL	INSULATE (D) (ION)	PTD	PAPER TOWEL DISPENSER	SUSP	SUSPENDED	W/O	WITHOUT
		BASEMENT	CFL	COUNTERFLASHING		FINISH (ED)		INTERIOR	PTN	PARTITION	SWP	STANDARD WEIGHT PIPE	WD	WOOD
		BEAM		. CASING BEAD		FINISHED FLOOR LINE		INVERT	PLAM	PLASTIC LAMINATE	SYM	SYMMETRY (ICAL)	WB	WOOD BASE
		BEARING		COUNTERSINK		FIRE EXTINGUISHER	JC	JANITOR'S CLOSET	PL WD	PLATE	TKBD	TACKBOARD TACKSTRIP	WPT	WORKING POINT
		BEARING PLATE		DAMPER			JT	JOINT	PLY. WD PWD	. PLYWOOD PLYWOOD	TKS TEL	TELEPHONE		
		BELOW		DAMPPROOFING		FIRE HOSE STATION	KPL	KICKPLATE	PWD	PRESERVATIVE TREATED	TV	TELEVISION		
		BETWEEN		DEAD LOAD DEMOLISH, DEMOLITION		FIRE HOSE CABINET FIREPROOF FLASH FLASHING	KIT	KITCHEN	PFB	PREFABRICATE (D)	TERR	TERRAZZO		
	EV IT	BEVELED BITUMINOUS		DEMOUNTABLE		FLASHING		KNOCKOUT LABORATORY	PFN	PREFINISHED	THK	THICK (NESS)		
		BLOCK		DEPRESSED				LAMINATE (D)	PM	PRESSED METAL		THRESHOLD		
		BLOCKING	DEFR	DETAIL		FLATHEAD WOOD SCREW		LAVATORY	QT	QUARRY TILE	TPTN	TOILET PARTITION		
	D D	BOARD		DIAGONAL		FLEXIBLE		LENGTH	RAD	RADIUS	TPD	TOILET PAPER DISPENSER		
_	_	BOTH SIDES		DIAMETER		FLOOR (ING)		LIGHT	REF	REFERENCE	TOL	TOLERANCE		
	SW	BOTH WAYS		DIMENSION		FLOOR DRAIN		LIVE LOAD	REFL	REFLECT (ED) (VE) (OR)	T&G	TONGUE AND GROOVE		
		ВОТТОМ		DIVISION		FLUORESCENT		LOUVER	RB	RESILIENT BASE		TOP OF CONCRETE		
		BRICK	DR	DOOR		FOOTING		LOW POINT	RA	RETURN AIR	T/SLB	TOP OF SLAB		
	LDG	BUILDING	DA	DOUBLE ACTING		FOUNDATION		MANUFACTURE (ER)	REV	REVISION (S) REVISED	T/STL	TOP OF STEEL		
В	UR	BUILT UP ROOFING	DS	DOWNSPOUT		FRAME (D) (ING)		MASONRY	R	RISER	T/W	TOP OF WALL		

ABBREVIATIONS FOR ARCHITECTURAL FINISHES

ACT: ACOUSTICAL CEILING TILE CG: CORNER GUARD

CONC: CONCRETE

CT: CERAMIC TILE CTB: CERAMIC TILE BASE

CTF: CERAMIC TILE FLOORING CWT: CERAMIC WALL TILE

EPX: EPOXY FLOORING

EPC: EPOXY COATING EPP: EPOXY PAINT

ETR: EXISTING TO REMAIN

EXP: EXPOSED STRUCTURE

FF: FINISHED FLOOR FRP: FIBER REINFORCED PANEL

GB: GYPSUM BOARD

GT: GROUT LVT: LUXURY VINYL TILE

MTL: METAL OFCI: OWNER FURNISHED, CONTRACTOR INSTALLED

OFOI: OWNER FURNISHED, OWNER INSTALLED

PC: POLISHED CONCRETE PL: PLASTIC LAMINATE

PLW: PLYWOOD

PTB: PORCELAIN TILE BASE

PTF: PORCELAIN TILE FLOORING PWT: PORCELAIN WALL TILE

RB: RUBBER / VINYL BASE RF: RUBBER FLOOR

RT: RUBBER TILE RSTR: RUBBER STAIR TREAD/RISER

RN: RUBBER NOSING

SC: SEALED CONCRETE

SPF: SPORTS FLOORING

SS: SOLID SURFACE

ST: STAIN

STC: STAMPED CONCRETE SV: SHEET VINYL

TBD: TO BE DETERMINED TR: TRANSITION STRIP

WC: WALL COVERING

WDB: WOOD BASE

WDF: WOOD FLOORING WAF: WOOD ATHLETIC FLOORING

VRB: VENTED RUBBER BASE

VCT: VINYL COMPOSITION TILE

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3042.2103

CTH

WLD

08/03/2022

RATED WALL TYPE

& RATED CEILING

TYPE

SCALE: 12" = 1'-0"

ABBREVIATIONS

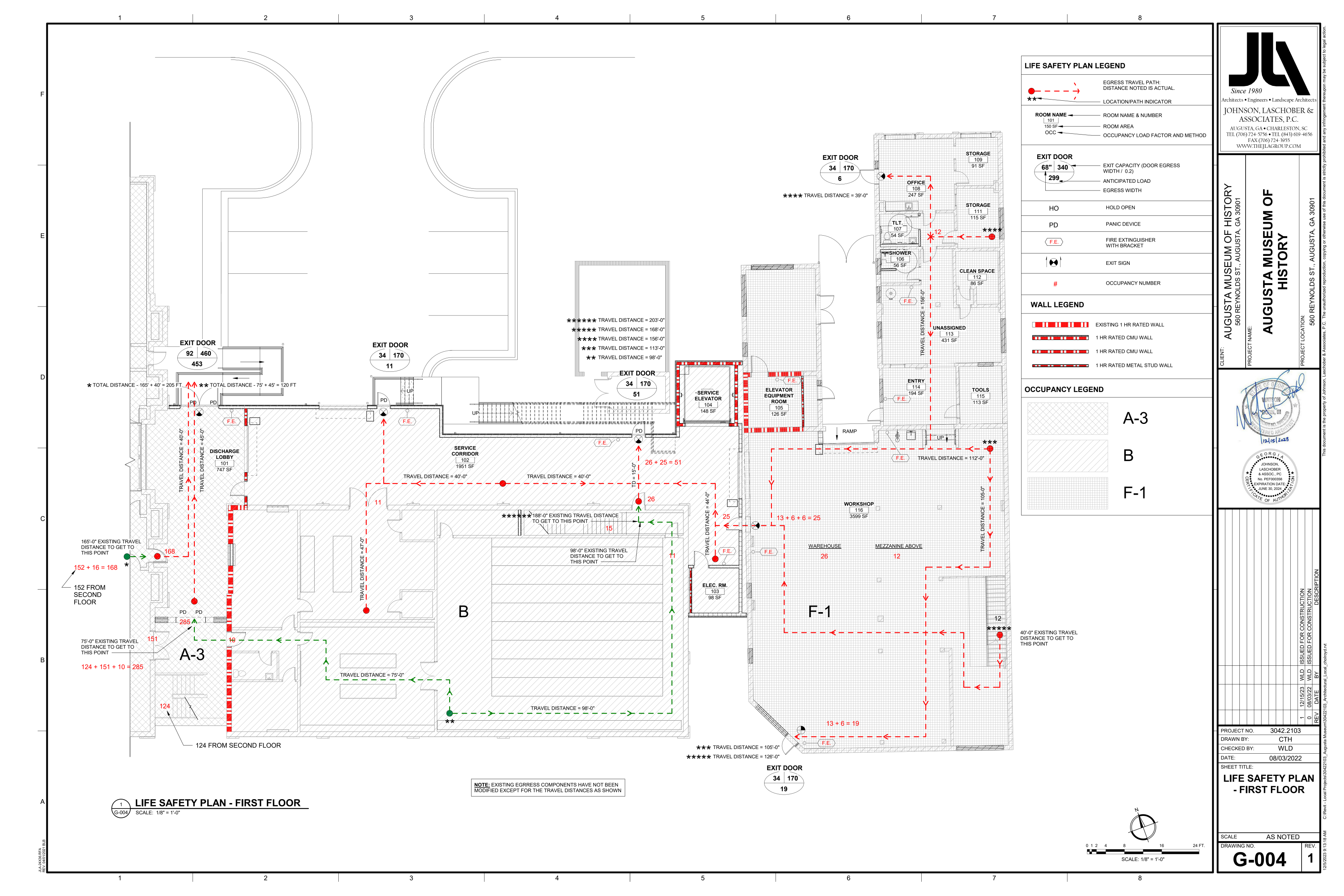
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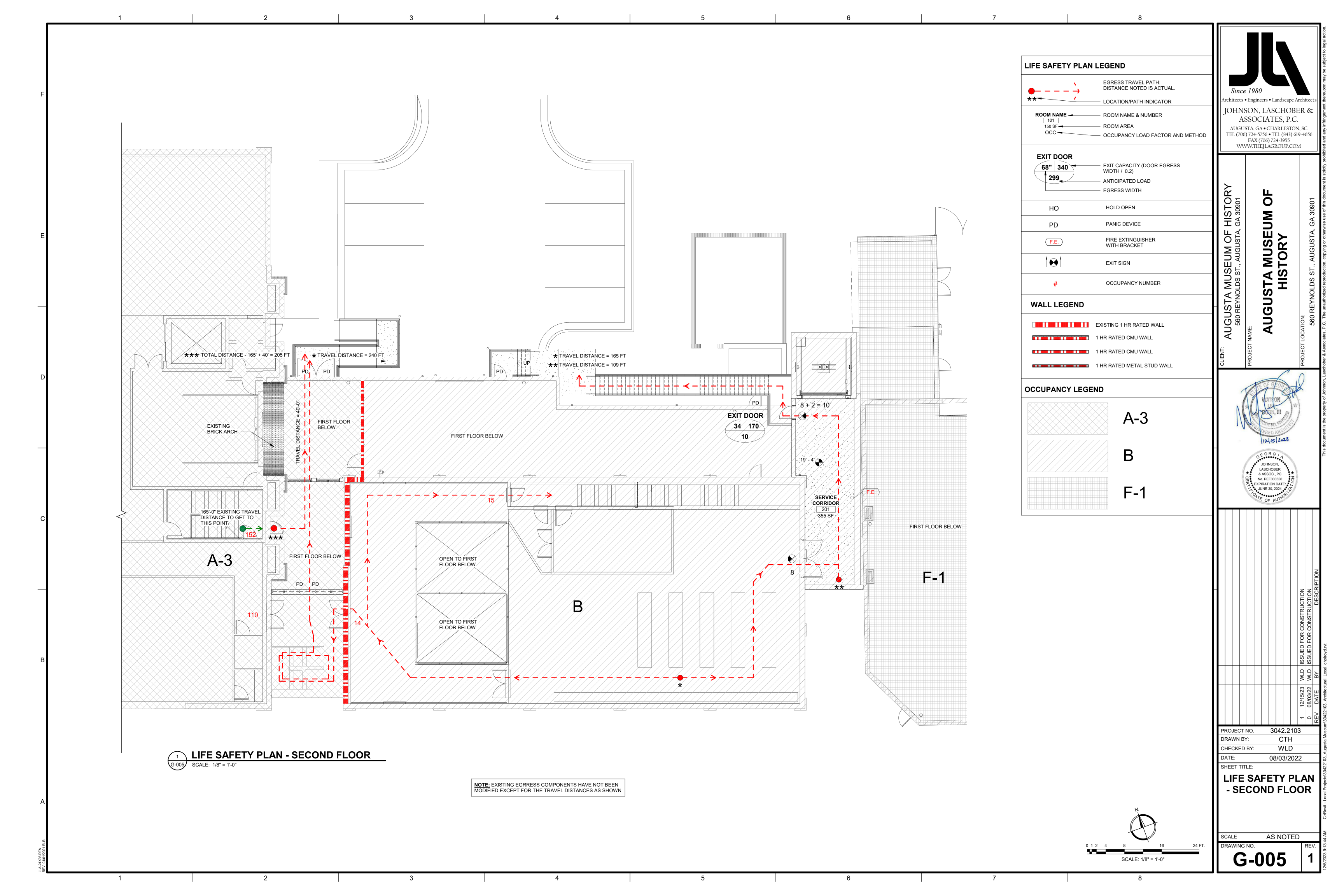
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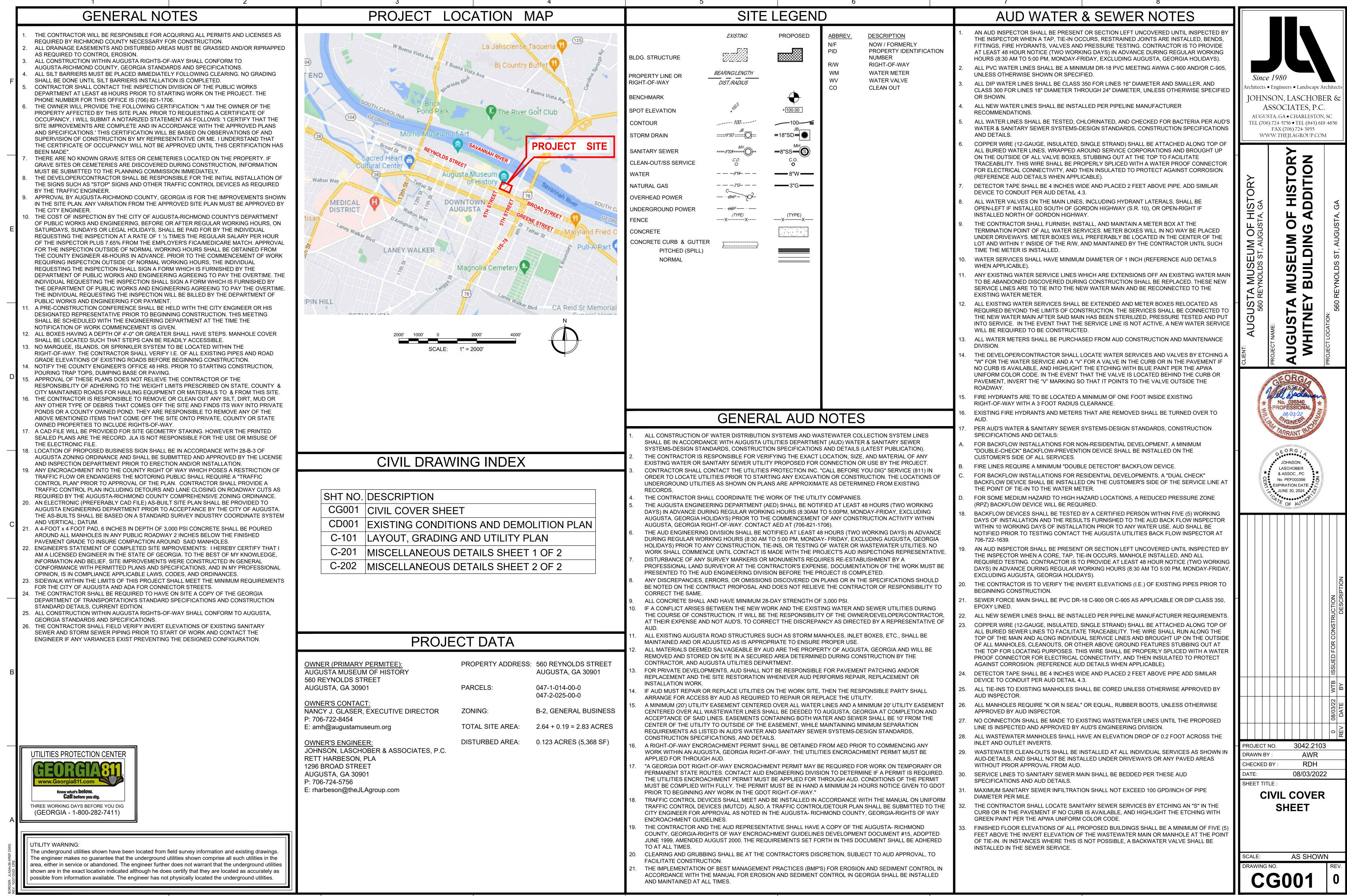
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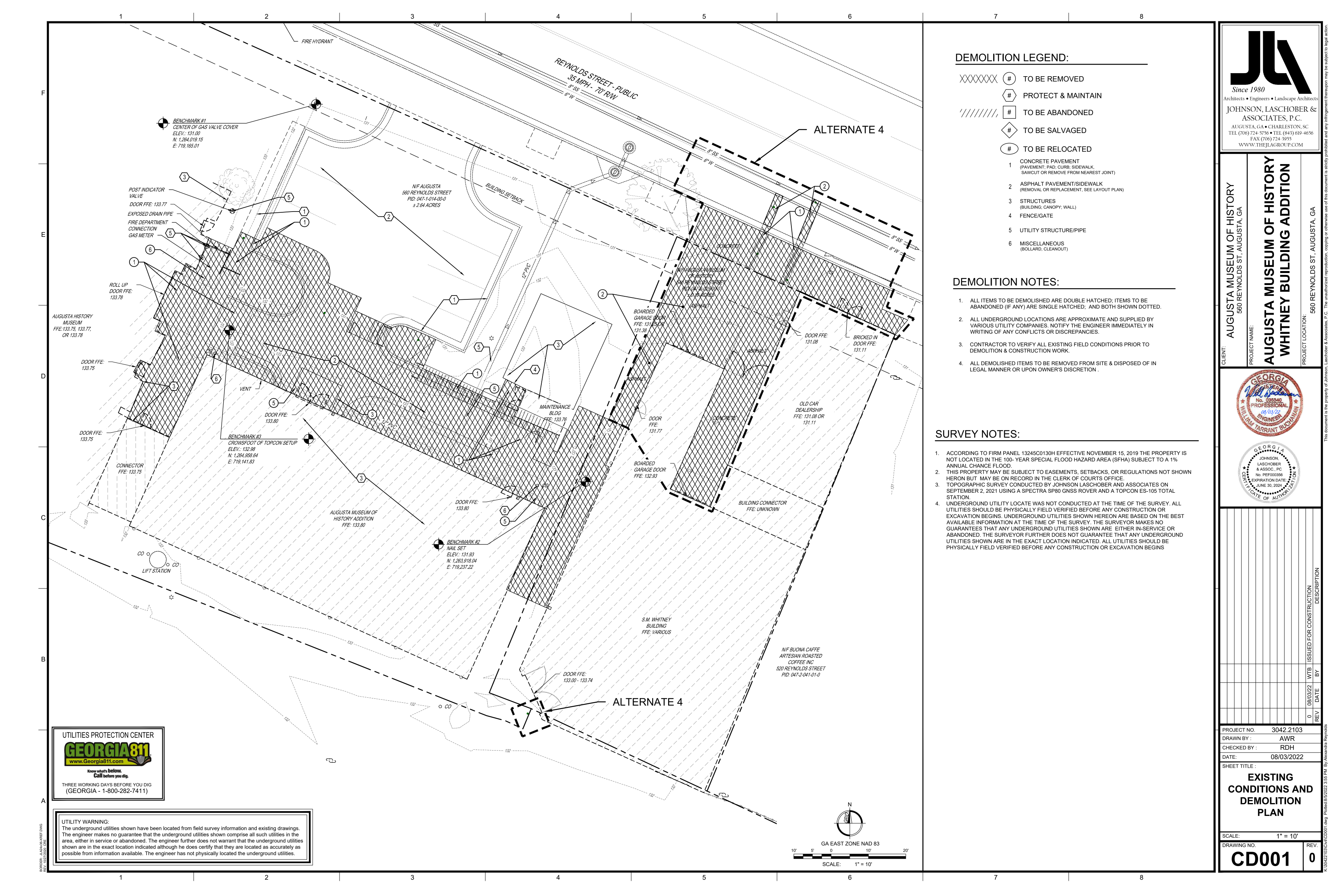
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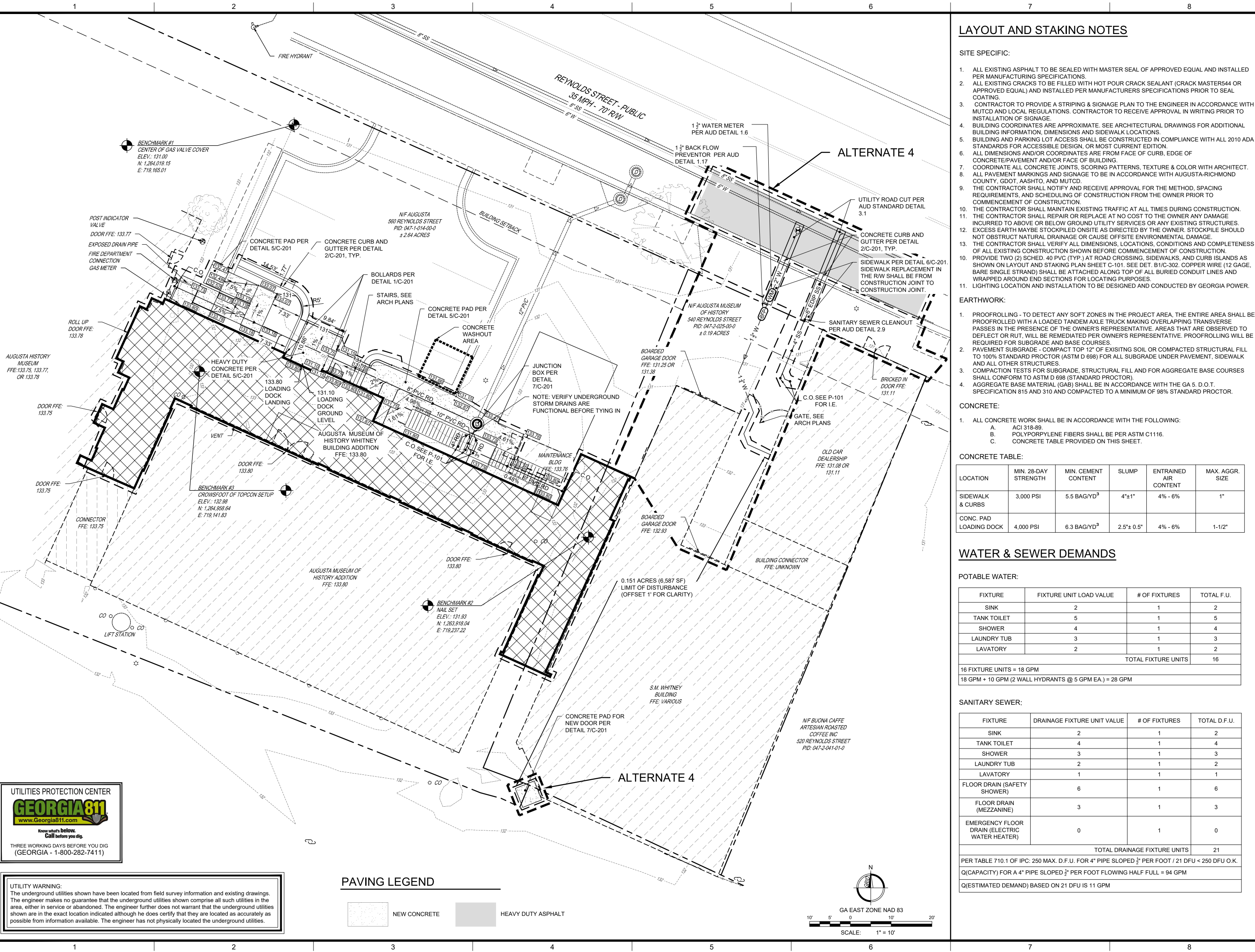






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- ALL EXISTING ASPHALT TO BE SEALED WITH MASTER SEAL OF APPROVED EQUAL AND INSTALLED
- ALL EXISTING CRACKS TO BE FILLED WITH HOT POUR CRACK SEALANT (CRACK MASTER544 OR APPROVED EQUAL) AND INSTALLED PER MANUFACTURERS SPECIFICATIONS PRIOR TO SEAL
- CONTRACTOR TO PROVIDE A STRIPING & SIGNAGE PLAN TO THE ENGINEER IN ACCORDANCE WITH MUTCD AND LOCAL REGULATIONS. CONTRACTOR TO RECEIVE APPROVAL IN WRITING PRIOR TO
- BUILDING COORDINATES ARE APPROXIMATE. SEE ARCHITECTURAL DRAWINGS FOR ADDITIONAL
- BUILDING AND PARKING LOT ACCESS SHALL BE CONSTRUCTED IN COMPLIANCE WITH ALL 2010 ADA
- COORDINATE ALL CONCRETE JOINTS, SCORING PATTERNS, TEXTURE & COLOR WITH ARCHITECT.
- THE CONTRACTOR SHALL NOTIFY AND RECEIVE APPROVAL FOR THE METHOD, SPACING

- INCURRED TO ABOVE OR BELOW GROUND UTILITY SERVICES OR ANY EXISTING STRUCTURES. 12. EXCESS EARTH MAYBE STOCKPILED ONSITE AS DIRECTED BY THE OWNER. STOCKPILE SHOULD
- NOT OBSTRUCT NATURAL DRAINAGE OR CAUSE OFFSITE ENVIRONMENTAL DAMAGE
- OF ALL EXISTING CONSTRUCTION SHOWN BEFORE COMMENCEMENT OF CONSTRUCTION. 10. PROVIDE TWO (2) SCHED. 40 PVC (TYP.) AT ROAD CROSSING, SIDEWALKS, AND CURB ISLANDS AS
- BARE SINGLE STRAND) SHALL BE ATTACHED ALONG TOP OF ALL BURIED CONDUIT LINES AND
- 11. LIGHTING LOCATION AND INSTALLATION TO BE DESIGNED AND CONDUCTED BY GEORGIA POWER.
- PROOFROLLING TO DETECT ANY SOFT ZONES IN THE PROJECT AREA, THE ENTIRE AREA SHALL BE PROOFROLLED WITH A LOADED TANDEM AXLE TRUCK MAKING OVERLAPPING TRANSVERSE PASSES IN THE PRESENCE OF THE OWNER'S REPRESENTATIVE. AREAS THAT ARE OBSERVED TO DEFLECT OR RUT, WILL BE REMEDIATED PER OWNER'S REPRESENTATIVE. PROOFROLLING WILL BE
- PAVEMENT SUBGRADE COMPACT TOP 12" OF EXISITNG SOIL OR COMPACTED STRUCTURAL FILL TO 100% STANDARD PROCTOR (ASTM D 698) FOR ALL SUBGRADE UNDER PAVEMENT, SIDEWALK
- COMPACTION TESTS FOR SUBGRADE, STRUCTURAL FILL AND FOR AGGREGATE BASE COURSES
- AGGREGATE BASE MATERIAL (GAB) SHALL BE IN ACCORDANCE WITH THE GA 5. D.O.T.

LOCATION	MIN. 28-DAY STRENGTH	MIN. CEMENT CONTENT	SLUMP	ENTRAINED AIR CONTENT	MAX. AGGR. SIZE		
SIDEWALK & CURBS	3,000 PSI	5.5 BAG/YD ³	4"±1"	4% - 6%	1"		
CONC. PAD LOADING DOCK	4,000 PSI	6.3 BAG/YD ³	2.5"± 0.5"	4% - 6%	1-1/2"		

FIXTURE	FIXTURE UNIT LOAD VALUE	# OF FIXTURES	TOTAL F.U.
SINK	2	1	2
TANK TOILET	5	1	5
SHOWER	4	1	4
LAUNDRY TUB	3	1	3
LAVATORY	2	1	2
		TOTAL FIXTURE UNITS	16

FIXTURE	DRAINAGE FIXTURE UNIT VALUE	# OF FIXTURES	TOTAL D.F.U.				
SINK	2	1	2				
TANK TOILET	4	1	4				
SHOWER	3	1	3				
LAUNDRY TUB	2	1	2				
LAVATORY	1	1	1				
FLOOR DRAIN (SAFETY SHOWER)	6	1	6				
FLOOR DRAIN (MEZZANINE)	3	1	3				
EMERGENCY FLOOR DRAIN (ELECTRIC WATER HEATER)	0	1	0				
	TOTAL DDAINAGE EIVTLIDE LINITS						

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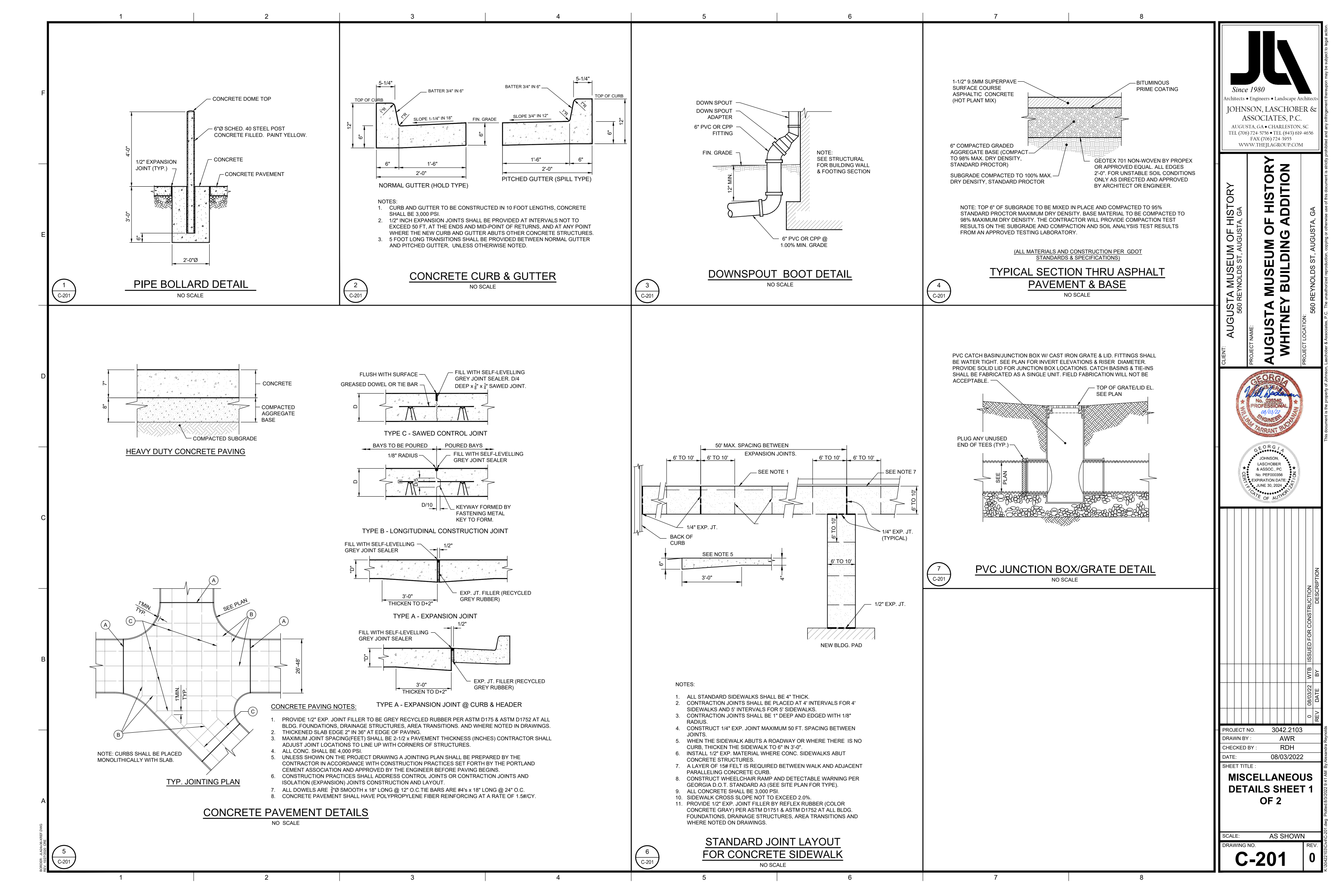
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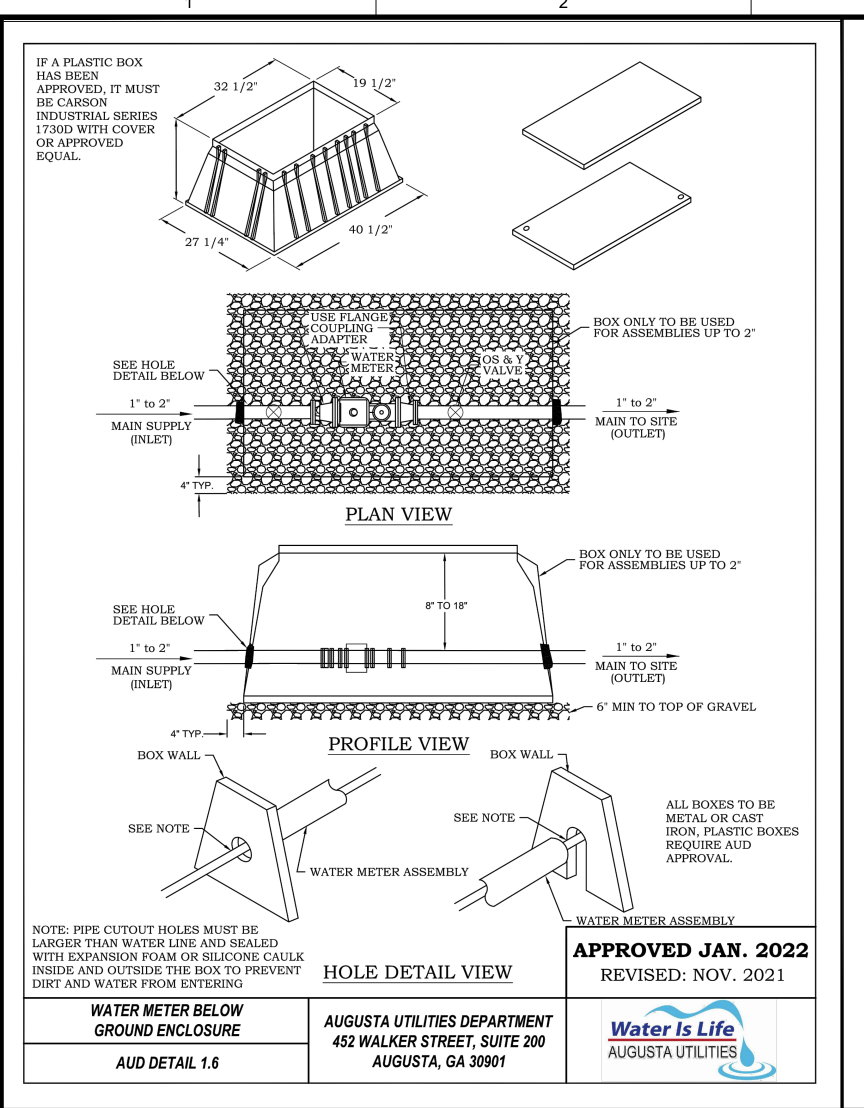
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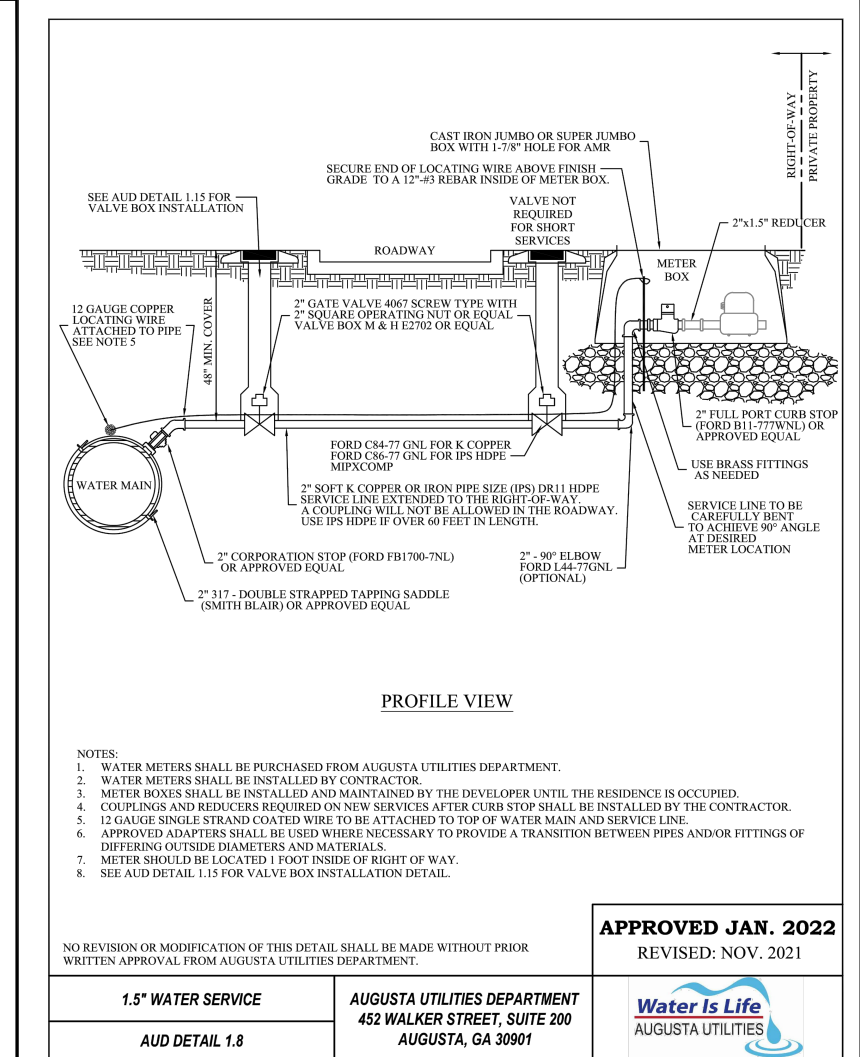
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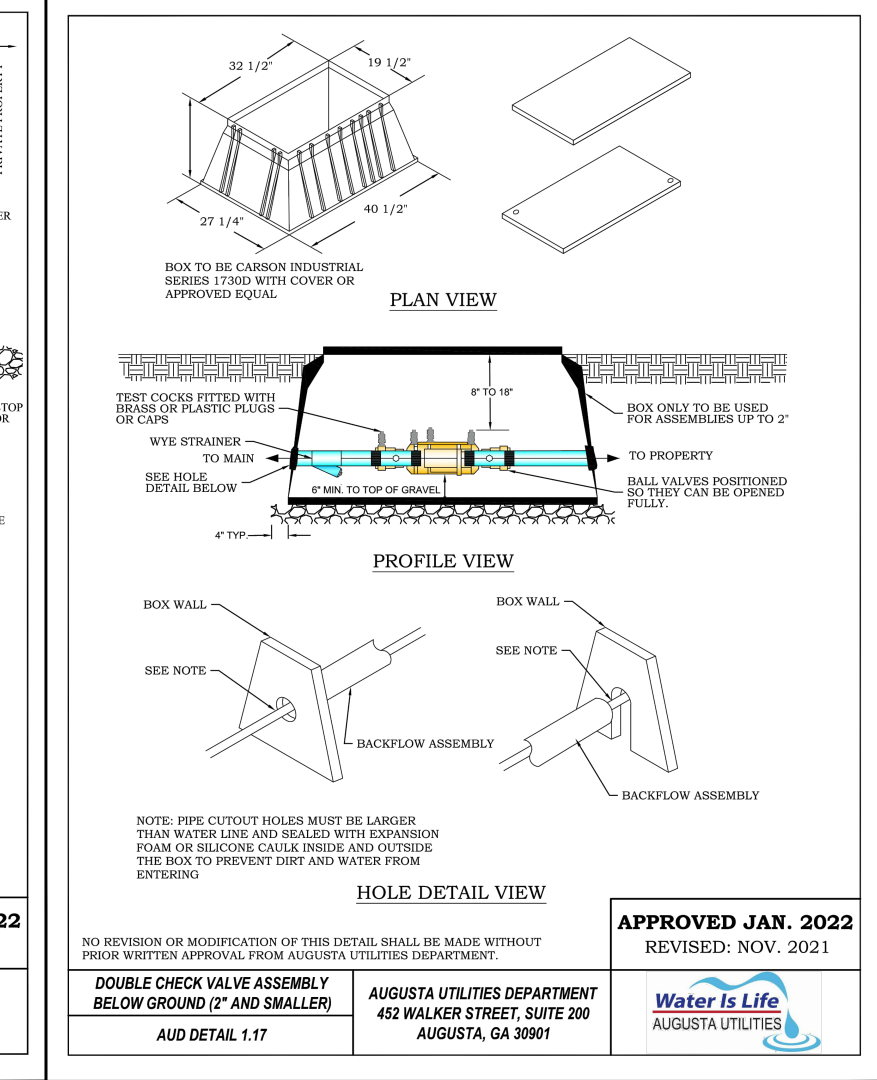
UTILITY PLAN

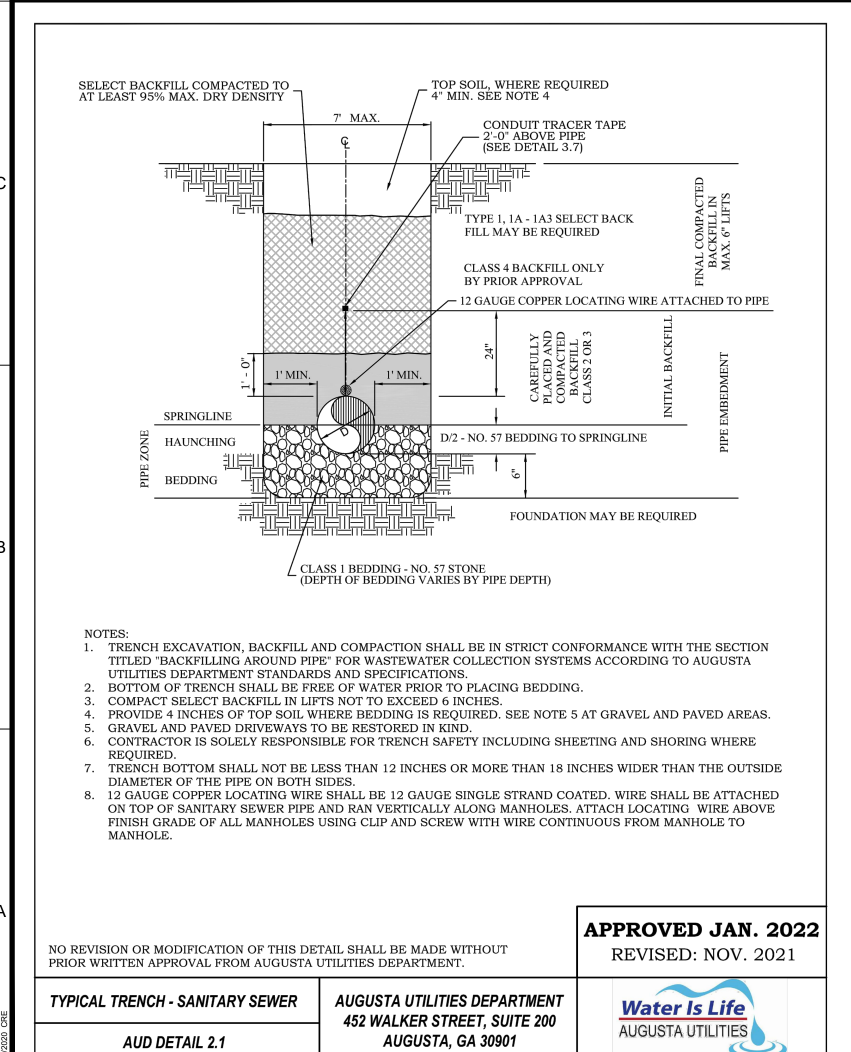
1" = 10'

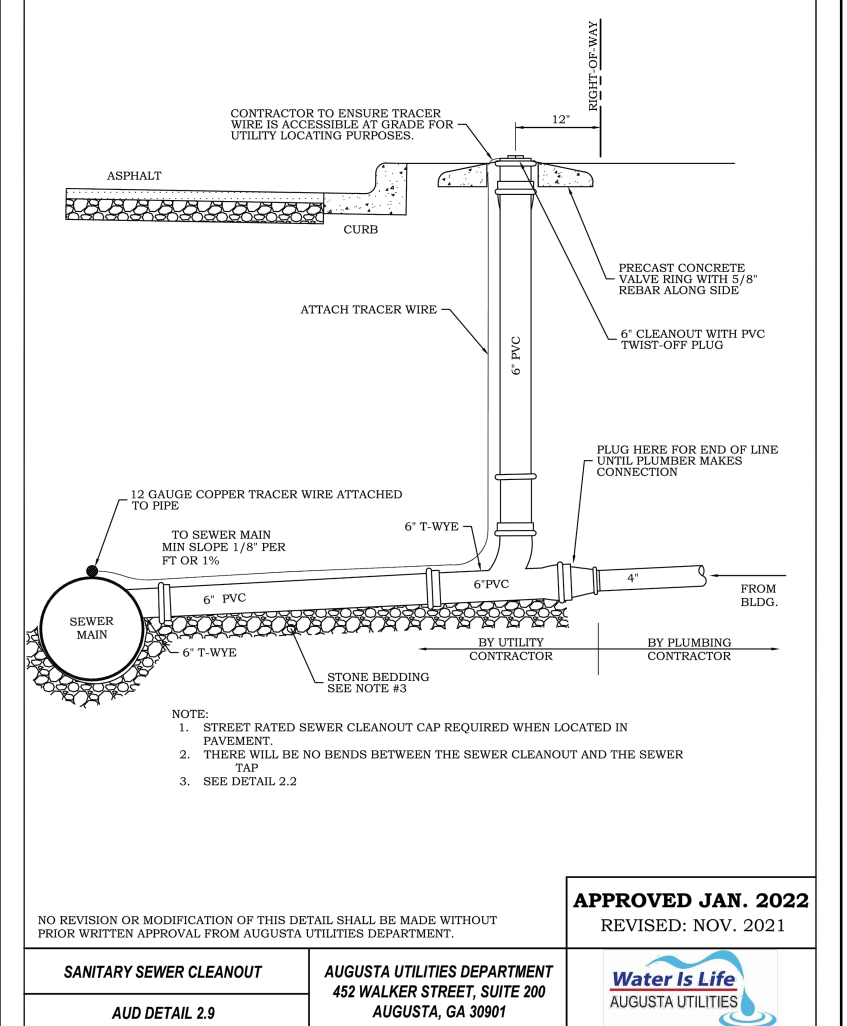


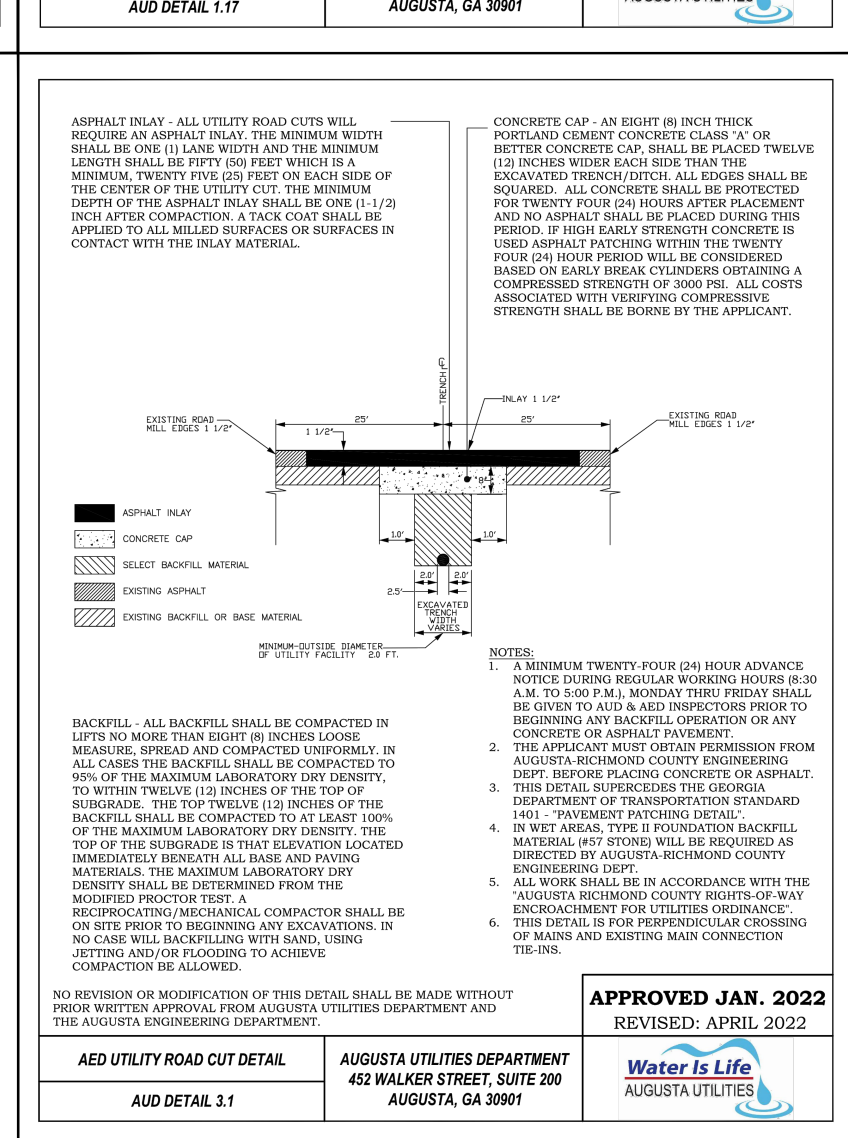


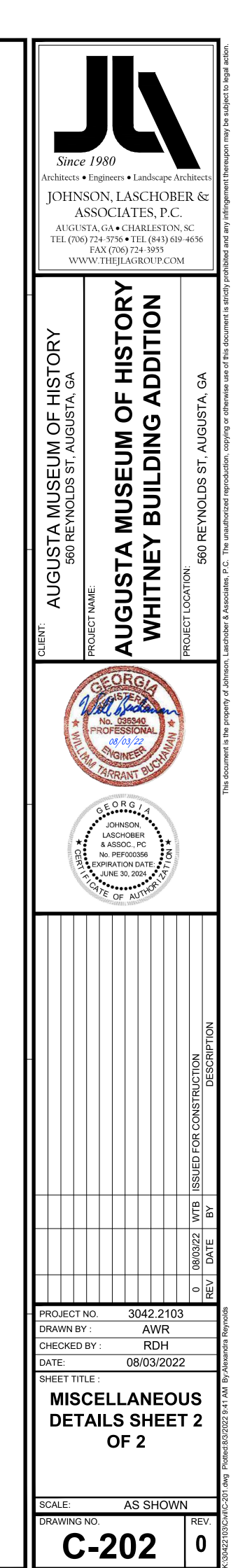


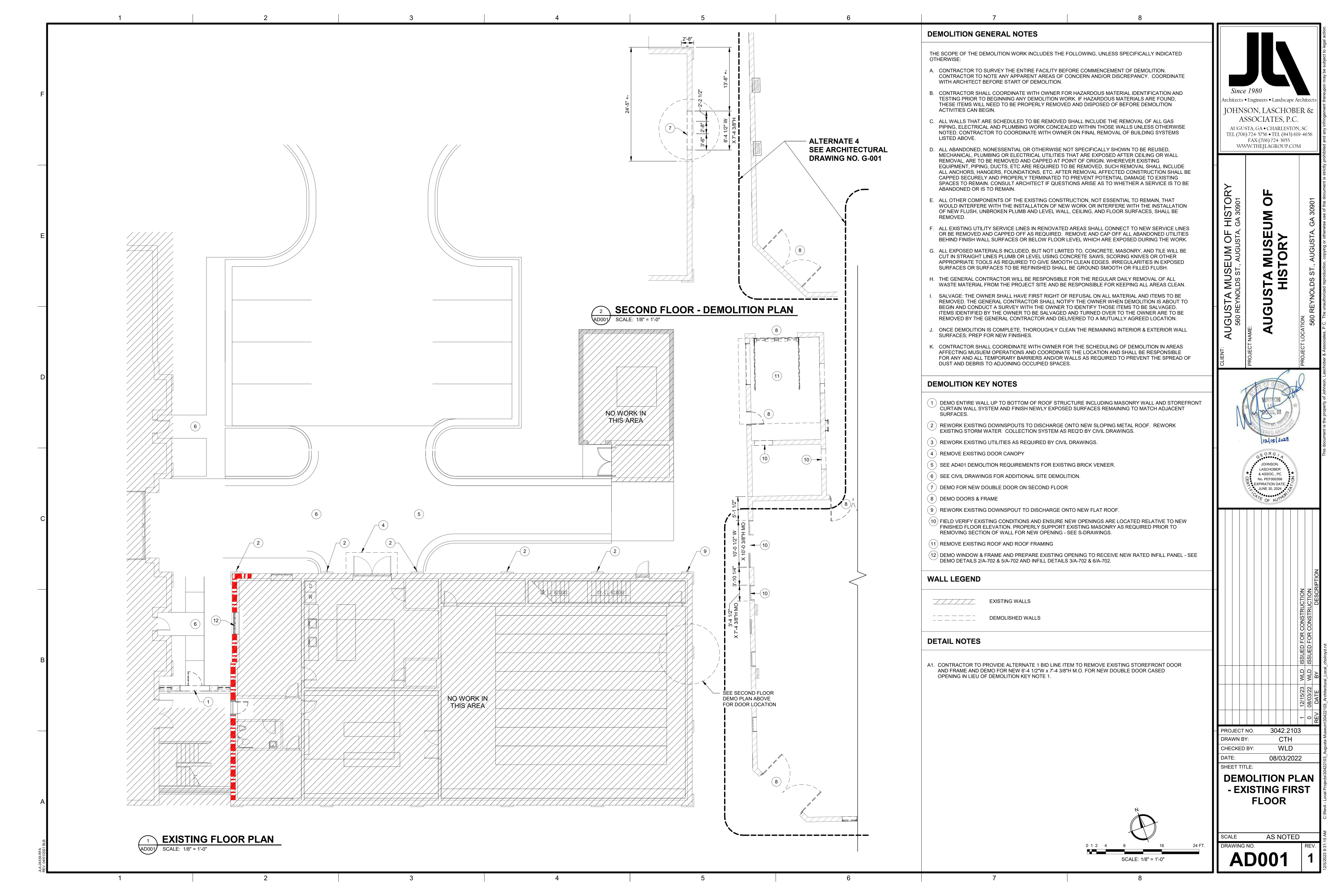












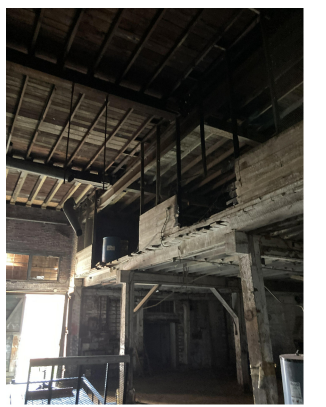




MAINT. OFFICE AD002 SCALE: 3/8" = 1'-0"



MAINTENANCE OFFICE



INTERIOR MEZZANINE



GROUNDS EQUIP.



GROUNDS EQUIP.



MAINT. OFFICE SCALE: 3/8" = 1'-0"



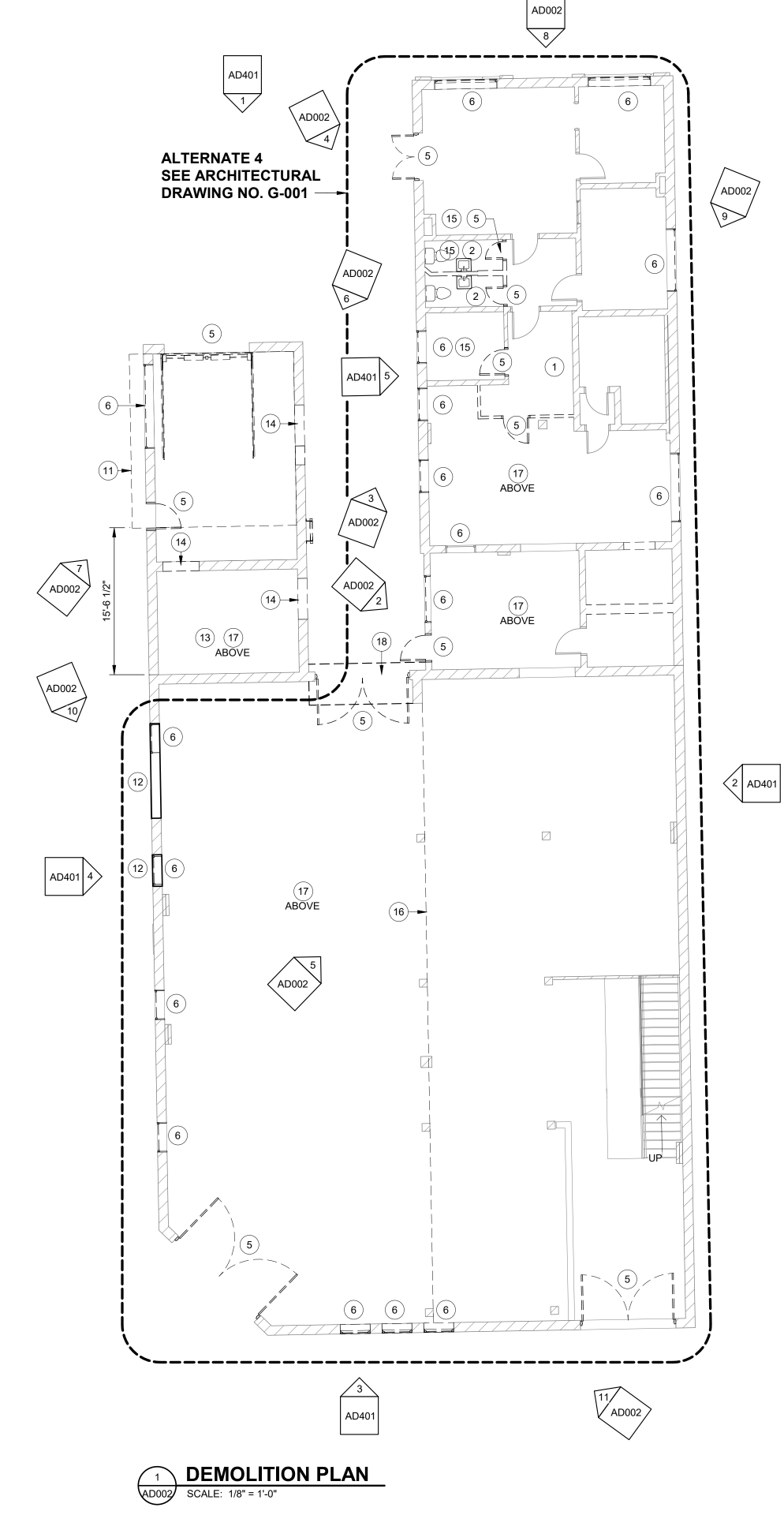
MAINT. OFFICE & WORKSHOP SCALE: 3/8" = 1'-0"



WORKSHOP - WEST ELEVATION



WORKSHOP - SOUTH ELEVATION AD002 SCALE: 3/8" = 1'-0"



DEMOLITION GENERAL NOTES

THE SCOPE OF THE DEMOLITION WORK INCLUDES THE FOLLOWING, UNLESS SPECIFICALLY INDICATED

- A. CONTRACTOR TO SURVEY THE ENTIRE FACILITY BEFORE COMMENCEMENT OF DEMOLITION. CONTRACTOR TO NOTE ANY APPARENT AREAS OF CONCERN AND/OR DISCREPANCY. COORDINATE WITH ARCHITECT BEFORE START OF DEMOLITION.
- B. CONTRACTOR SHALL COORDINATE WITH OWNER FOR HAZARDOUS MATERIAL IDENTIFICATION AND TESTING PRIOR TO BEGINNING ANY DEMOLITION WORK. IF HAZARDOUS MATERIALS ARE FOUND, THESE ITEMS WILL NEED TO BE PROPERLY REMOVED AND DISPOSED OF BEFORE DEMOLITION ACTIVITIES CAN BEGIN.
- C. ALL WALLS THAT ARE SCHEDULED TO BE REMOVED SHALL INCLUDE THE REMOVAL OF ALL GAS PIPING. ELECTRICAL AND PLUMBING WORK CONCEALED WITHIN THOSE WALLS UNLESS OTHERWISE NOTED. CONTRACTOR TO COORDINATE WITH OWNER ON FINAL REMOVAL OF BUILDING SYSTEMS LISTED ABOVE.
- D. ALL ABANDONED, NONESSENTIAL OR OTHERWISE NOT SPECIFICALLY SHOWN TO BE REUSED, MECHANICAL, PLUMBING OR ELECTRICAL UTILITIES THAT ARE EXPOSED AFTER CEILING OR WALL REMOVAL, ARE TO BE REMOVED AND CAPPED AT POINT OF ORIGIN. WHEREVER EXISTING EQUIPMENT, PIPING, DUCTS, ETC ARE REQUIRED TO BE REMOVED, SUCH REMOVAL SHALL INCLUDE ALL ANCHORS, HANGERS, FOUNDATIONS, ETC. AFTER REMOVAL AFFECTED CONSTRUCTION SHALL BE CAPPED SECURELY AND PROPERLY TERMINATED TO PREVENT POTENTIAL DAMAGE TO EXISTING SPACES TO REMAIN. CONSULT ARCHITECT IF QUESTIONS ARISE AS TO WHETHER A SERVICE IS TO BE
- E. ALL OTHER COMPONENTS OF THE EXISTING CONSTRUCTION, NOT ESSENTIAL TO REMAIN, THAT WOULD INTERFERE WITH THE INSTALLATION OF NEW WORK OR INTERFERE WITH THE INSTALLATION OF NEW FLUSH, UNBROKEN PLUMB AND LEVEL WALL, CEILING, AND FLOOR SURFACES, SHALL BE
- . ALL EXISTING UTILITY SERVICE LINES IN RENOVATED AREAS SHALL CONNECT TO NEW SERVICE LINES OR BE REMOVED AND CAPPED OFF AS REQUIRED. REMOVE AND CAP OFF ALL ABANDONED UTILITIES

BEHIND FINISH WALL SURFACES OR BELOW FLOOR LEVEL WHICH ARE EXPOSED DURING THE WORK.

- G. ALL EXPOSED MATERIALS INCLUDED, BUT NOT LIMITED TO, CONCRETE, MASONRY, AND TILE WILL BE CUT IN STRAIGHT LINES PLUMB OR LEVEL USING CONCRETE SAWS, SCORING KNIVES OR OTHER APPROPRIATE TOOLS AS REQUIRED TO GIVE SMOOTH CLEAN EDGES. IRREGULARITIES IN EXPOSED SURFACES OR SURFACES TO BE REFINISHED SHALL BE GROUND SMOOTH OR FILLED FLUSH.
- H. THE GENERAL CONTRACTOR WILL BE RESPONSIBLE FOR THE REGULAR DAILY REMOVAL OF ALL WASTE MATERIAL FROM THE PROJECT SITE AND BE RESPONSIBLE FOR KEEPING ALL AREAS CLEAN.

SALVAGE: THE OWNER SHALL HAVE FIRST RIGHT OF REFUSAL ON ALL MATERIAL AND ITEMS TO BE REMOVED. THE GENERAL CONTRACTOR SHALL NOTIFY THE OWNER WHEN DEMOLITION IS ABOUT TO BEGIN AND CONDUCT A SURVEY WITH THE OWNER TO IDENTIFY THOSE ITEMS TO BE SALVAGED. ITEMS IDENTIFIED BY THE OWNER TO BE SALVAGED AND TURNED OVER TO THE OWNER ARE TO BE REMOVED BY THE GENERAL CONTRACTOR AND DELIVERED TO A MUTUALLY AGREED LOCATION.

- ONCE DEMOLITION IS COMPLETE, THOROUGHLY CLEAN THE REMAINING INTERIOR & EXTERIOR WALL SURFACES; PREP FOR NEW FINISHES.
- K. CONTRACTOR SHALL COORIDINATE WITH OWNER FOR THE SCHEDULING OF DEMOLITION IN AREAS AFFECTING MUSUEM OPERATIONS AND COORDINATE THE LOCATION AND SHALL BE RESPONSIBLE FOR ANY AND ALL TEMPORARY BARRIERS AND/OR WALLS AS REQUIRED TO PREVENT THE SPREAD OF

DEMOLITION KEY NOTES

DUST AND DEBRIS TO ADJOINING OCCUPIED SPACES.

- REMOVE & DISPOSE OF EXISTING ACT CEILINGS AND SUSPENSION GRIDS. REPAIR GYPSUM BOARD CEILINGS AS REQUIRED.
- (2) PLUMBING FIXTURES REMOVE AND DISPOSE OF EXISTING PLUMBING FIXTURES. REPAIR WALL/ FLOOR AS REQUIRED.
- REMOVE AND DISPOSE OF EXISTING LIGHT FIXTURES. WIRING TO REMAIN UNLESS NOTED OTHERWISE.
- (4) FLOORING REMOVE AND DISPOSE OF EXISTING FLOORING FINISHES & BASE. REMOVE ALL GLUE AND RESIDUE. PREPARE FOR INSTALLATION OF NEW FLOORING.
- (5) DOORS
- REMOVE AND DISPOSE OF EXISTING DOOR & FRAMING. REPAIR WALL/ FLOOR AS REQUIRED. REMOVE AND DISPOSE OF EXISTING WINDOW & FRAMING. EXISTING LOW WINDOWS IN "WORKSHOP 116"
- HAVE BURGULAR BARS MOUNTED INSIDE EXISTING WINDOWS.

REMOVE DOWN TO AND EVALUATE EXISTING WOOD DECK

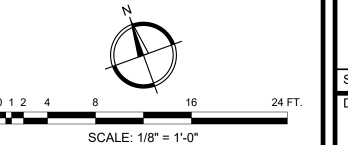
PROTECTED DURING DEMOLITION ACTIVITIES.

- (8) CONCRETE SIDEWALK CONCRETE SIDEWALK IS TO BE CLEANED OF ALL DEBRIS AND STAINS. ENSURE ALL CONTROL JOINTS ARE CLEANED OF ANY VEGETATION. REPLACE ANY FAILING OR DAMAGED CAULK AT ALL EXPANSION
- JOINT LOCATIONS. (9) ELECTRICAL ALL EXISTING EXTERIOR LIGHTS TO BE REMOVED. ELECTRICAL CONNECTIONS TO BE CAPPED OFF AND
- DEMOLISH AND REMOVE EXISTING HVAC SYSTEMS SERVING AREA OR WORK IN THEIR ENTIRETY,
- INCLUDING EQUIPMENT, PIPING, DUCTWORK, CONTROLS AND APPURTENANCES. (11) REMOVE EXISTING ROOF AND ROOF FRAMING. APPROXIMATELY _____320_____
- (12) FIELD VERIFY EXISTING CONDITIONS AND ENSURE NEW OPENINGS ARE LOCATED RELATIVE TO NEW FINISHED FLOOR ELEVATION. PROPERLY SUPPORT EXISTING MASONRY AS REQUIRED PRIOR TO REMOVING SECTION OF WALL FOR NEW OPENING - SEE S-DRAWINGS.
- (13) CONTRACTOR SHALL PROPERLY CLEAN AND PREPARE ALL ROOM SURFACES AS REQUIRED TO RECEIVE NEW ELEVATOR EQUIPMENT. DEMO EXISTING CEILING AND PREPARE CEILING JOISTS TO RECEIVE NEW FIRE RATED GYPBOARD CEILING.
- (14) PROPERLY SUPPORT EXISTING MASONRY AS REQUIRED PRIOR TO REMOVING SECTION OF WALL FOR NEW OPENING - SEE S-DRAWINGS.
- (15) DEMO EXISTING FLOORS OR WALLS AS REQUIRED FOR NEW PLUMBING DRAINS SEE P-DRAWINGS.
- (16) EDGE OF EXISTING MEZZANINE FLOOR AND WALL FRAMING ABOVE. CUT OFF FIRE DAMAGED END OF BOARDS BACK TO CENTERLINE OF NEAREST STUD AND REMOVE EXISTING WIRE MESH ABOVE. SEE A-102 FOR NEW WORK REQUIREMENTS.
- (17) REMOVE EXISTING ROOFING SYSTEMS INCLUDING ALL EXISTING ROOFING MATERIALS AND ACCESSORIES DOWN TO ROOF DECK. INSPECT EXISTING ROOF DECK AND PARAPET WALLS FOR DAMAGE AND REMOVE ANY DAMAGED MATERIALS WHICH WOULD AFFECT THE INSTALLATION OF NEW ROOFING REQUIRED BY A-301.
- (18) SAW CUT AND REMOVE EXISTING CONCETE AS REQUIRED TO PROPERLY INSTALL NEW CONCRETE RAMP

WALL LEGEND

_ _ _ _ _ _ _ _

EXISTING WALLS _ _ _ _ _ _ _ _ DEMOLISHED WALLS



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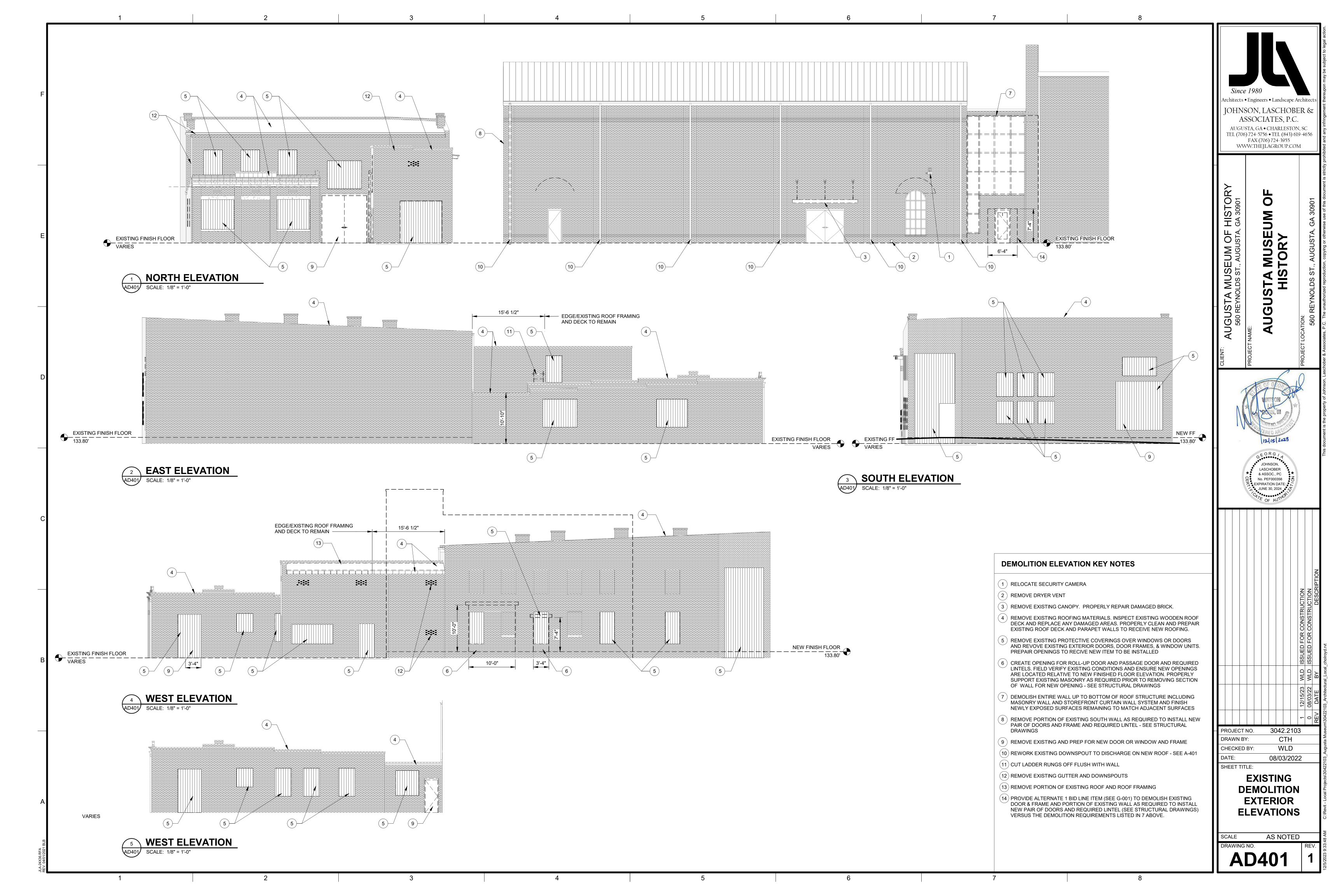
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							WLD	WLD	ВУ
							12/15/23	08/03/22	REV DATE
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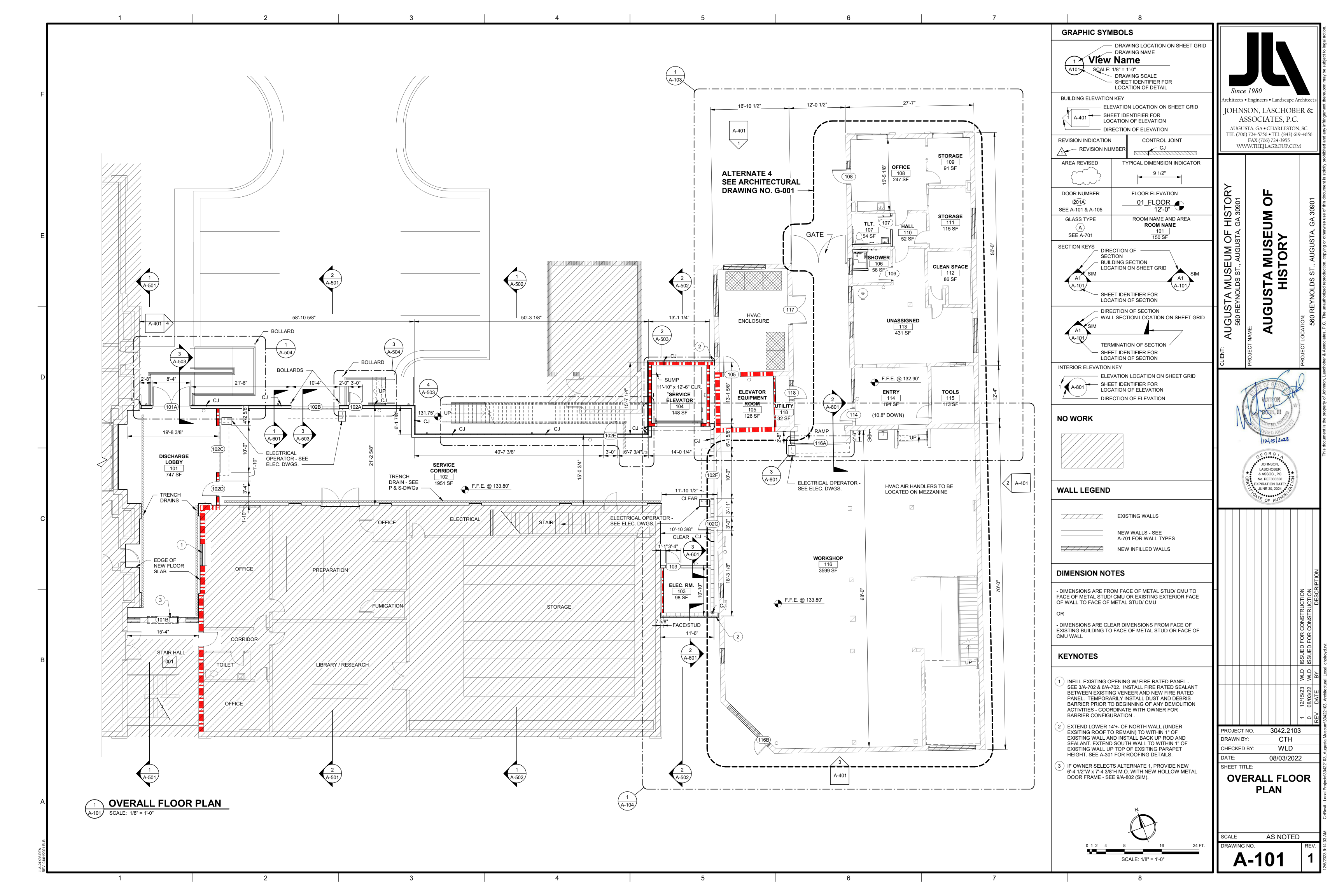
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CHECKED BY:	WLD					
DATE:	08/03/2022					
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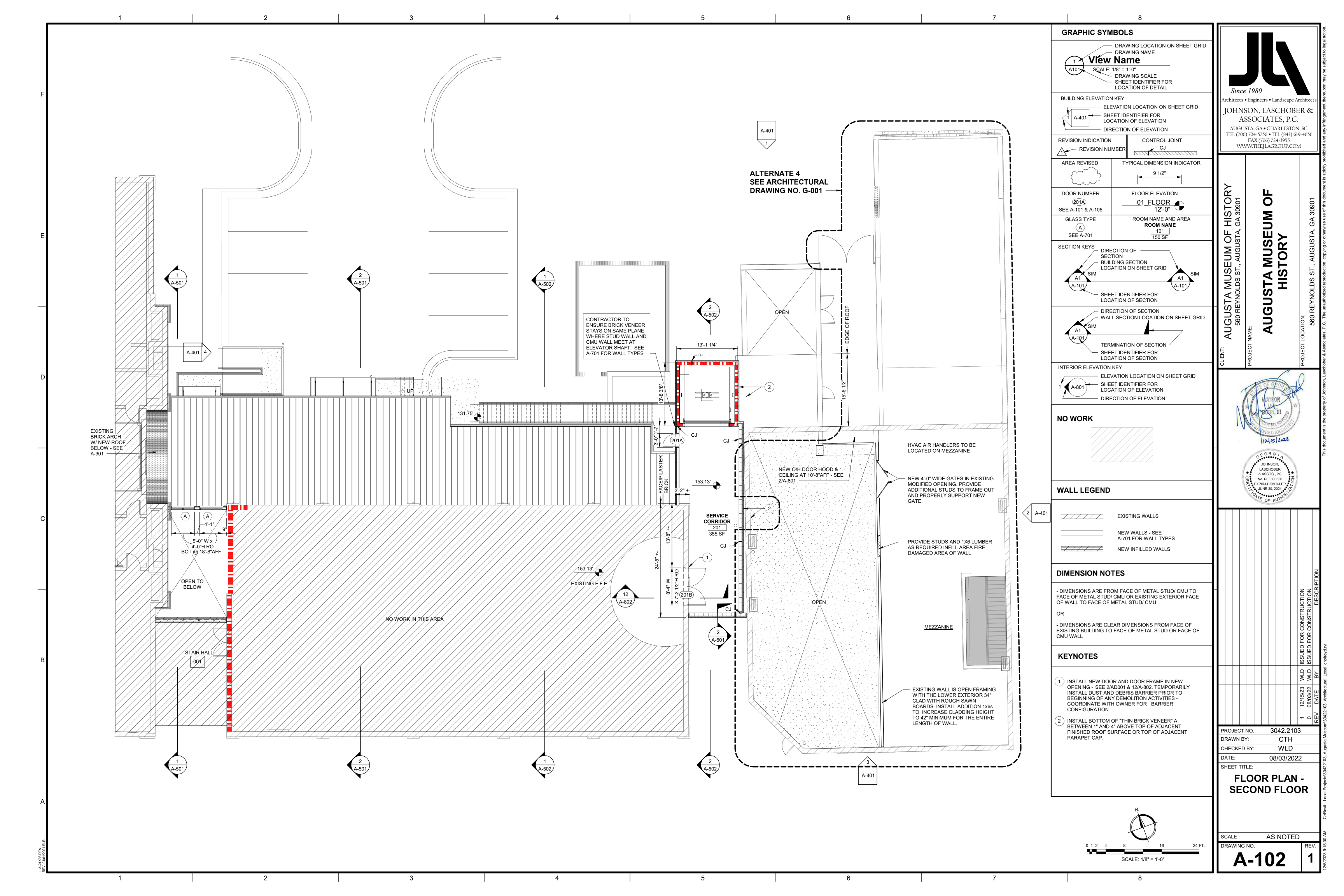
DEMOLITION PLAN - MAINTENANCE OFFICE & **WAREHOUSE**

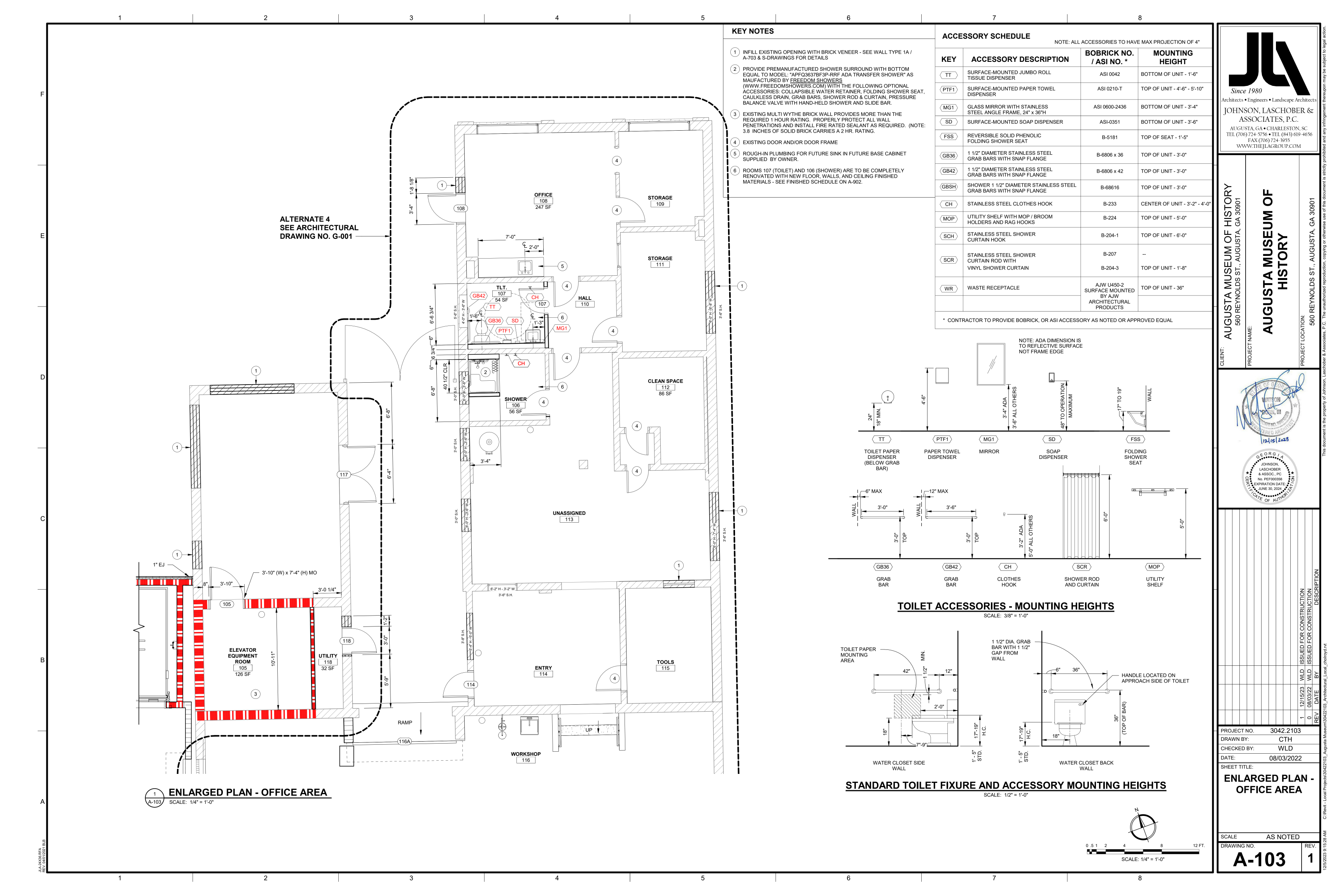
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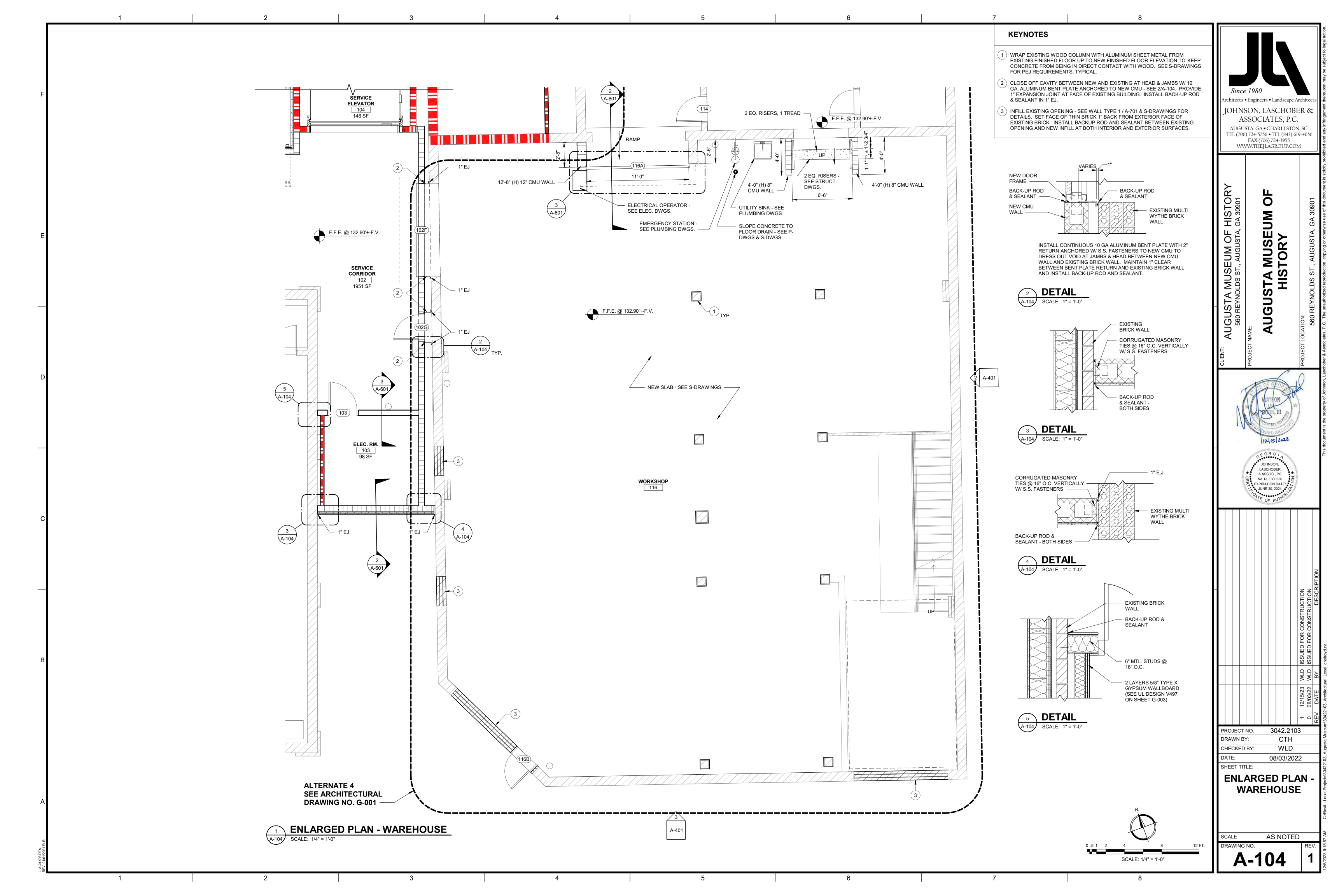
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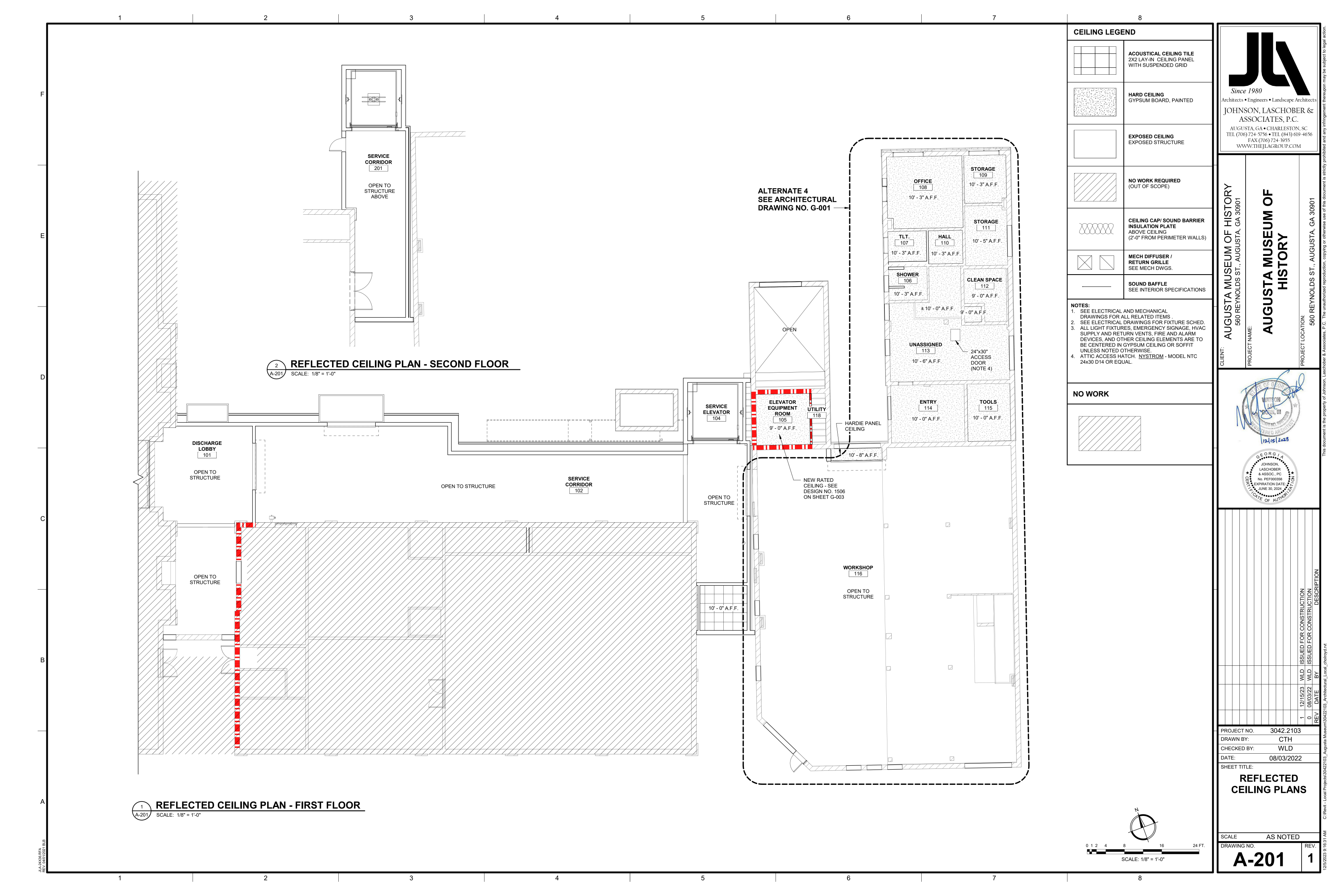


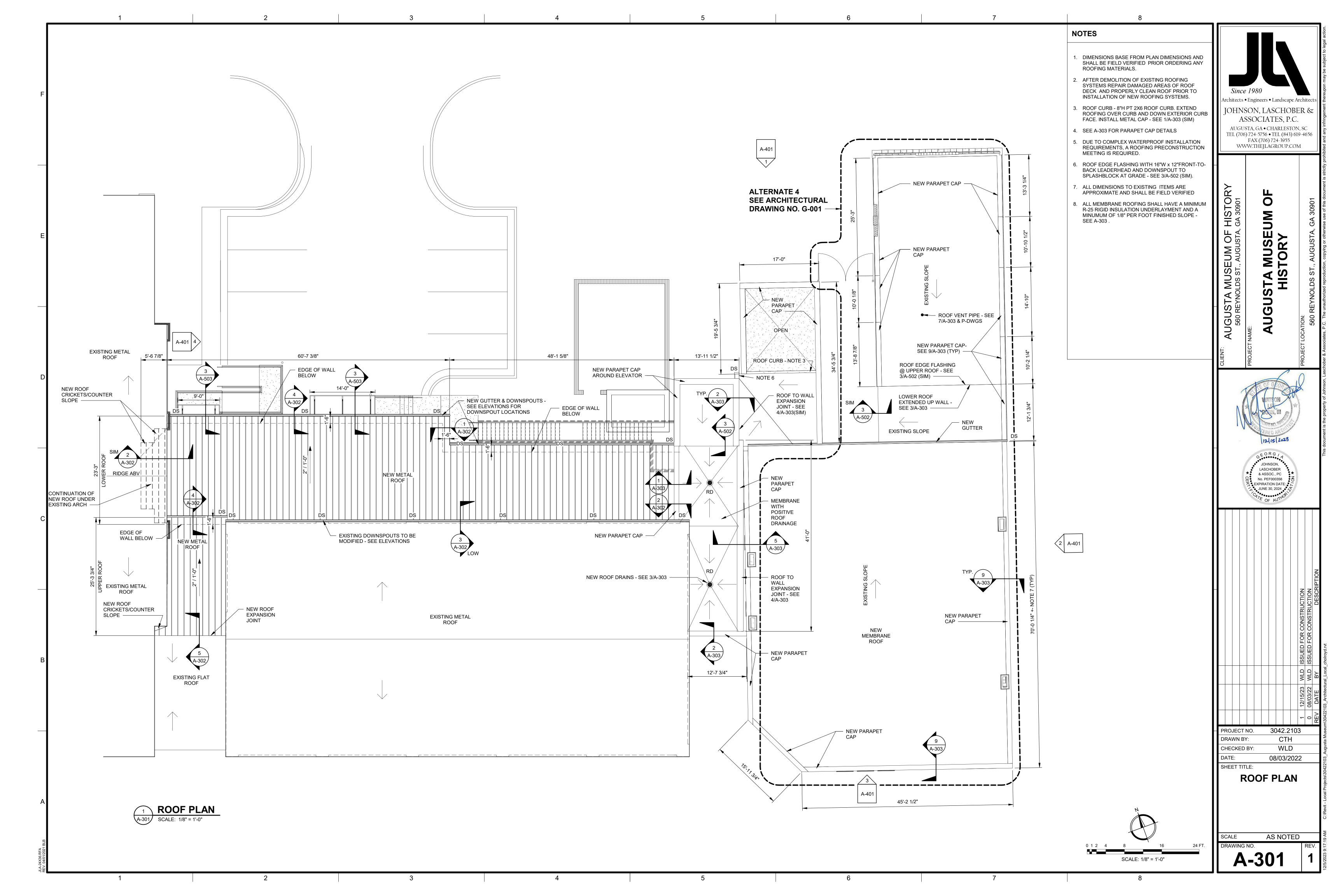


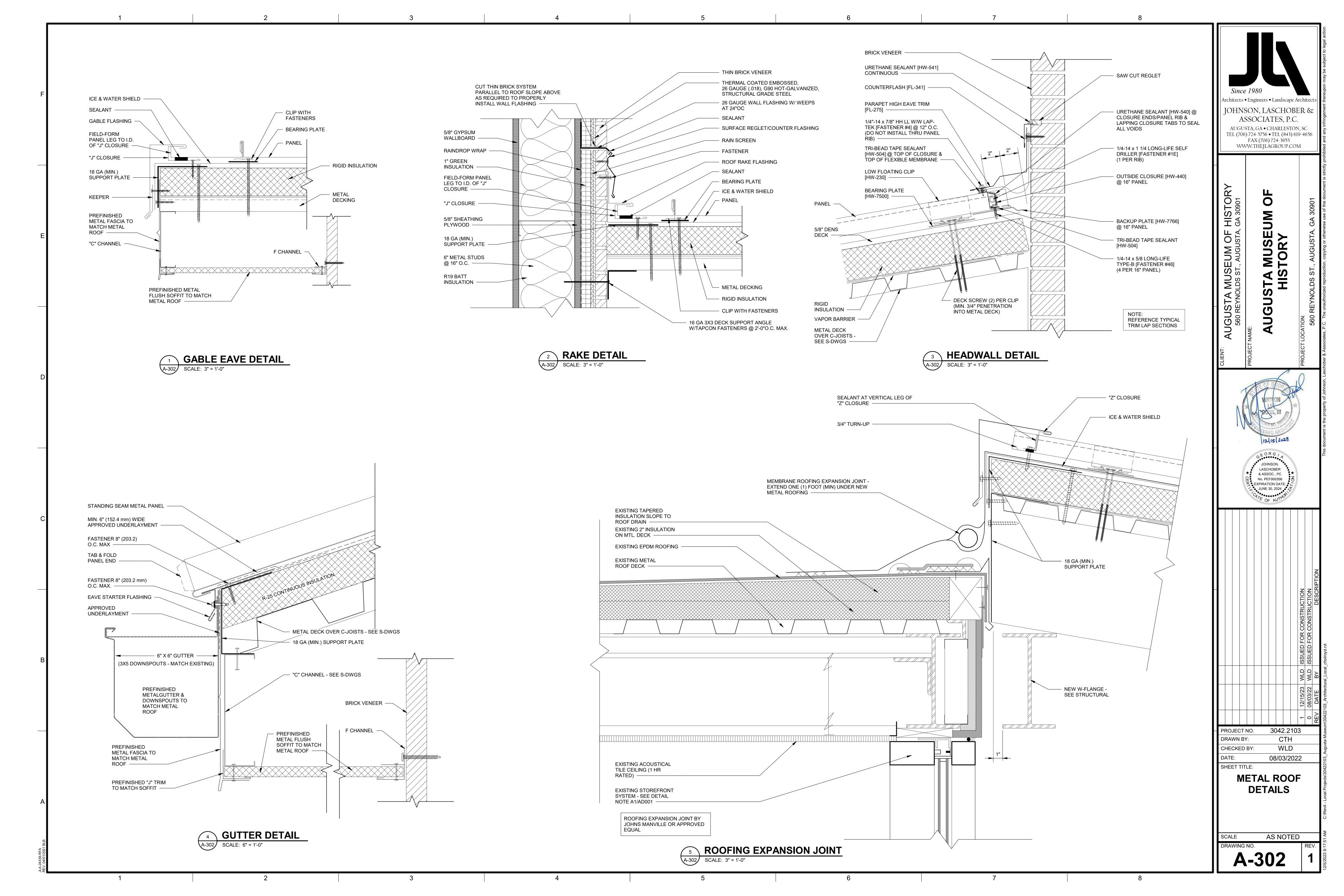


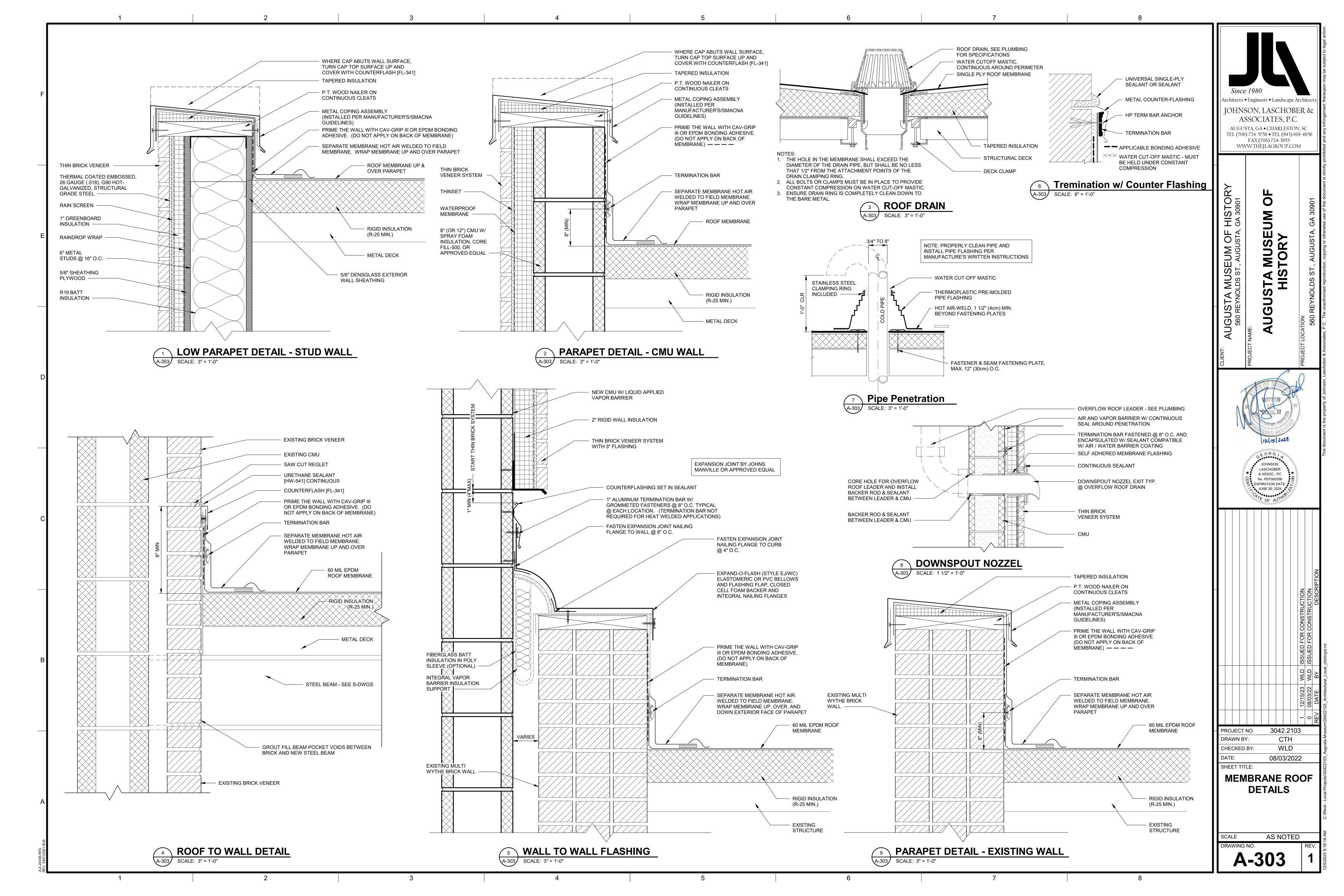


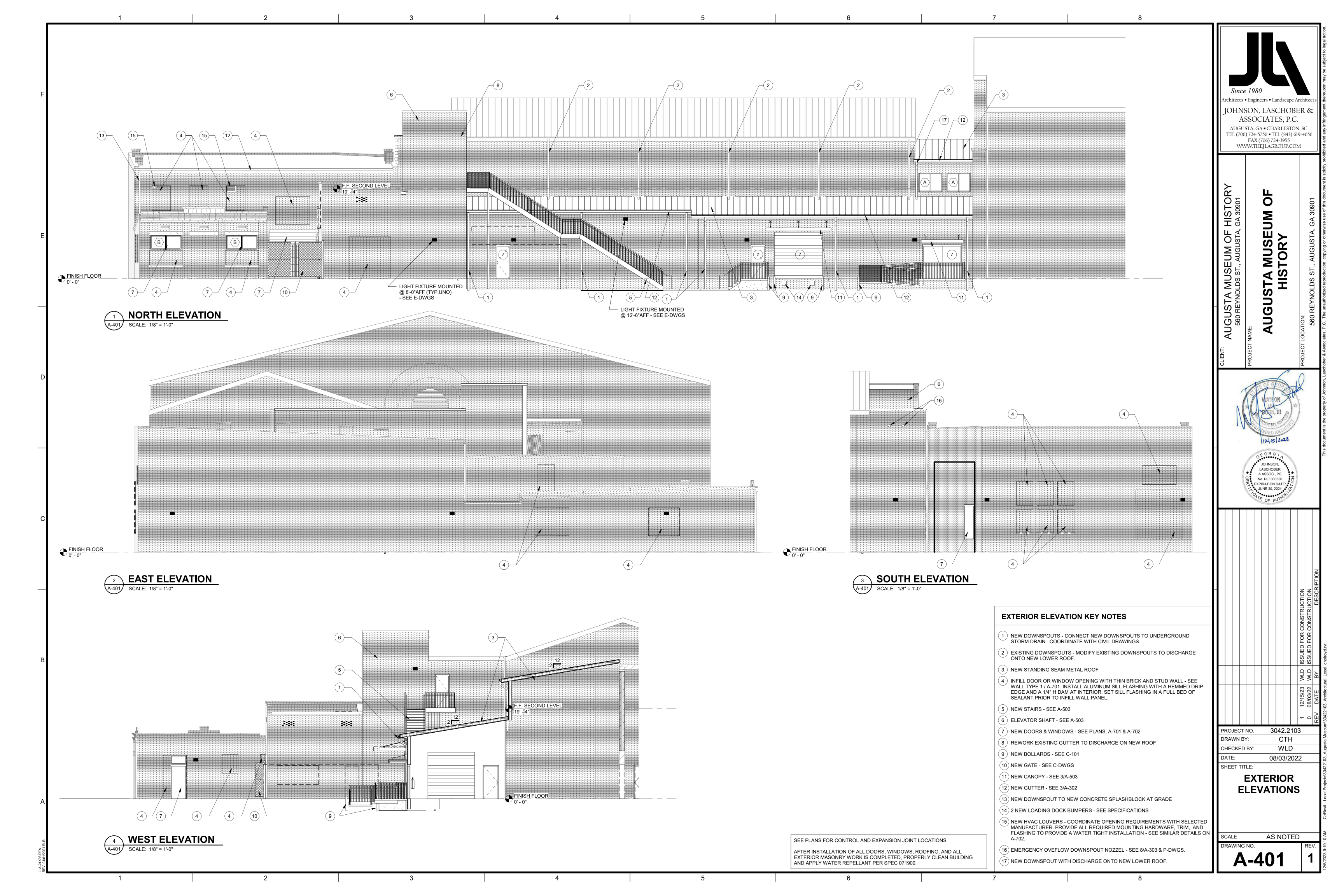


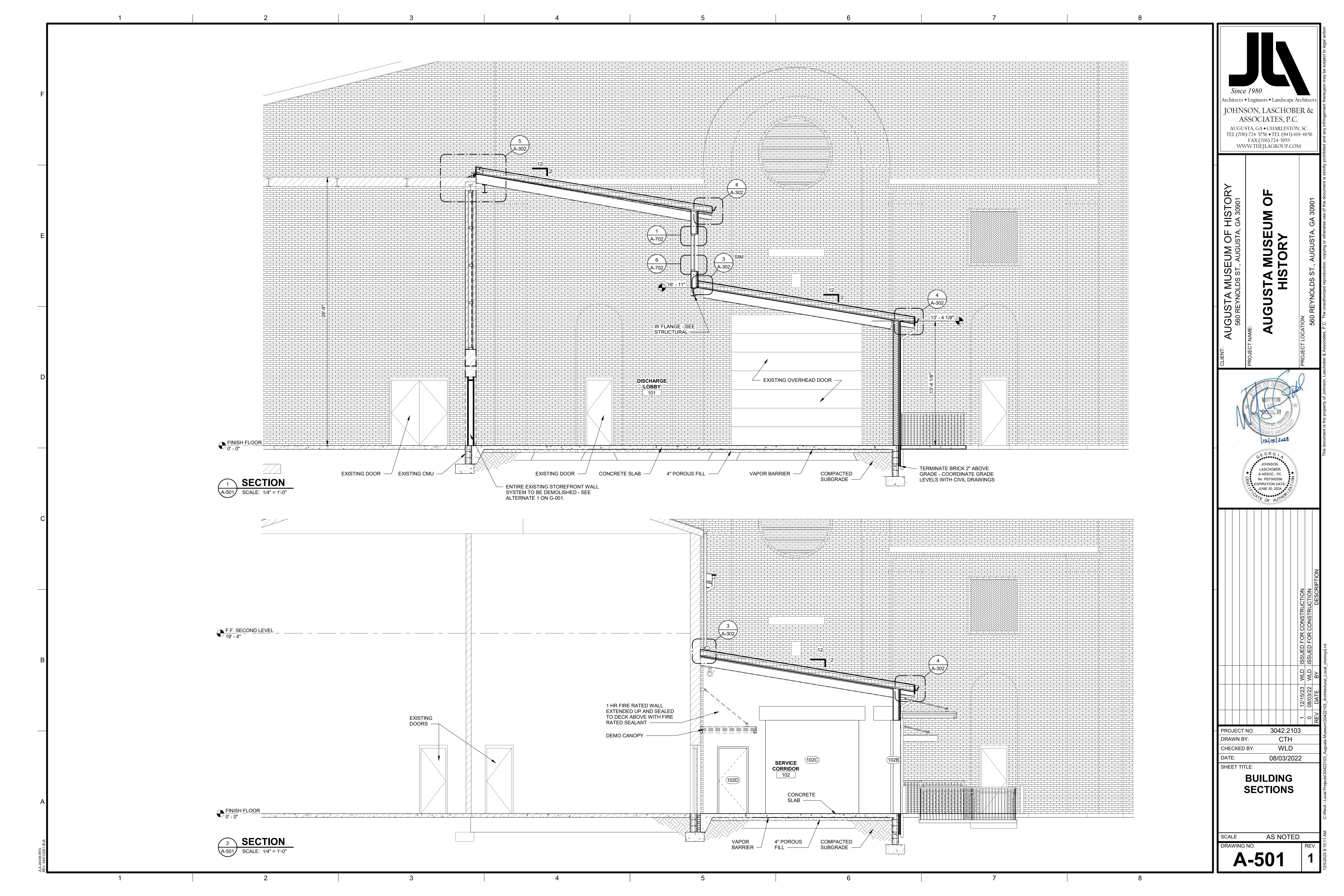


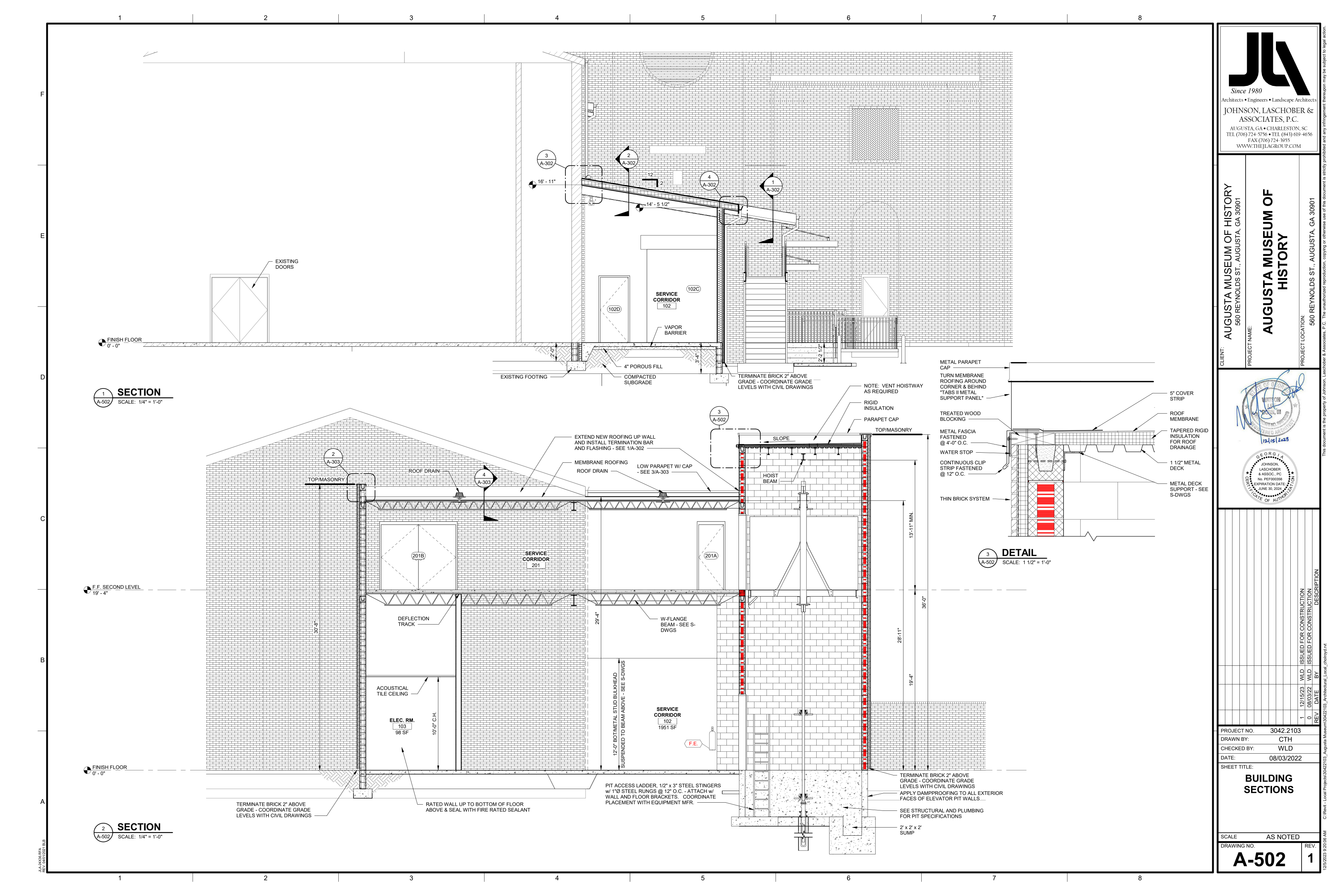


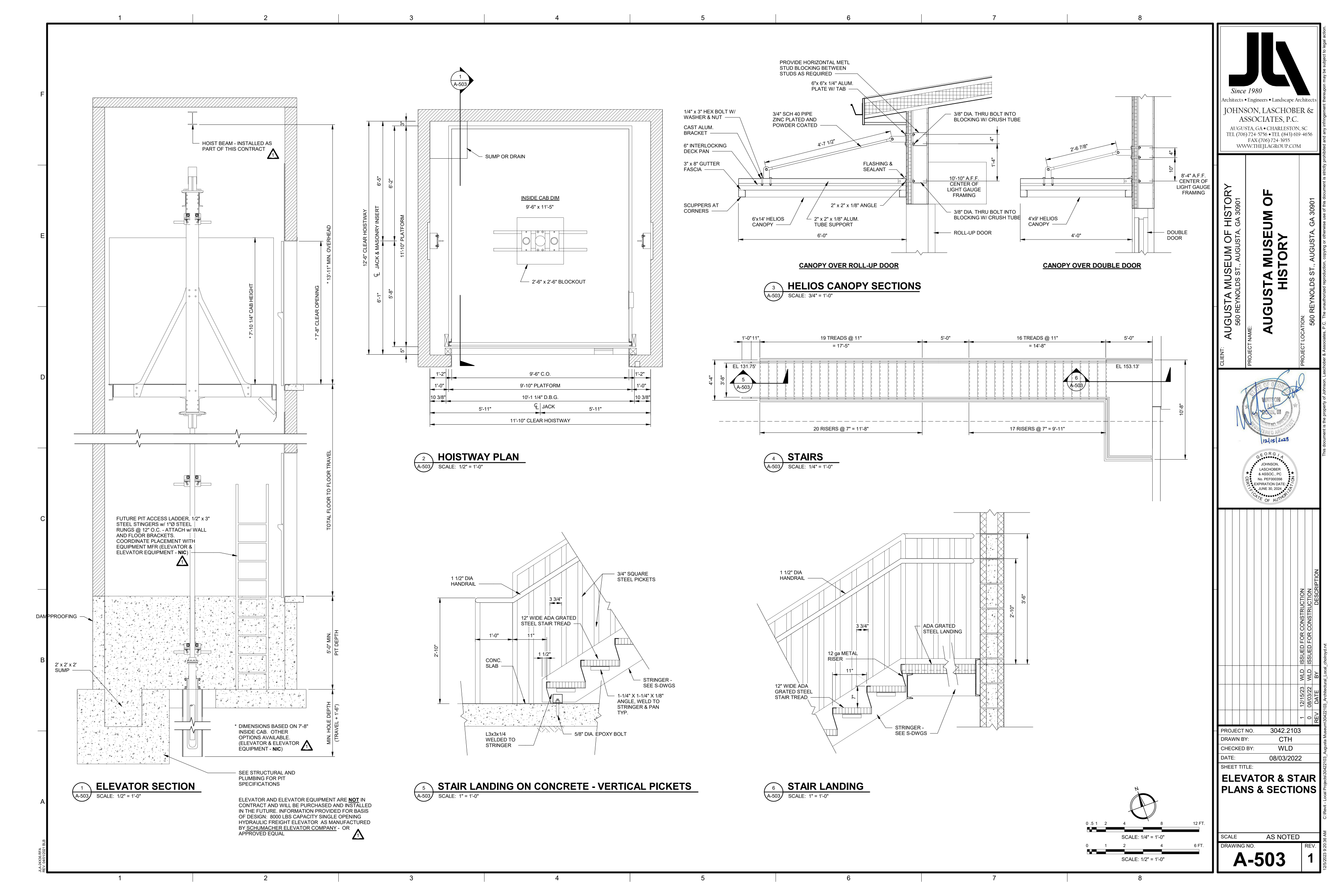


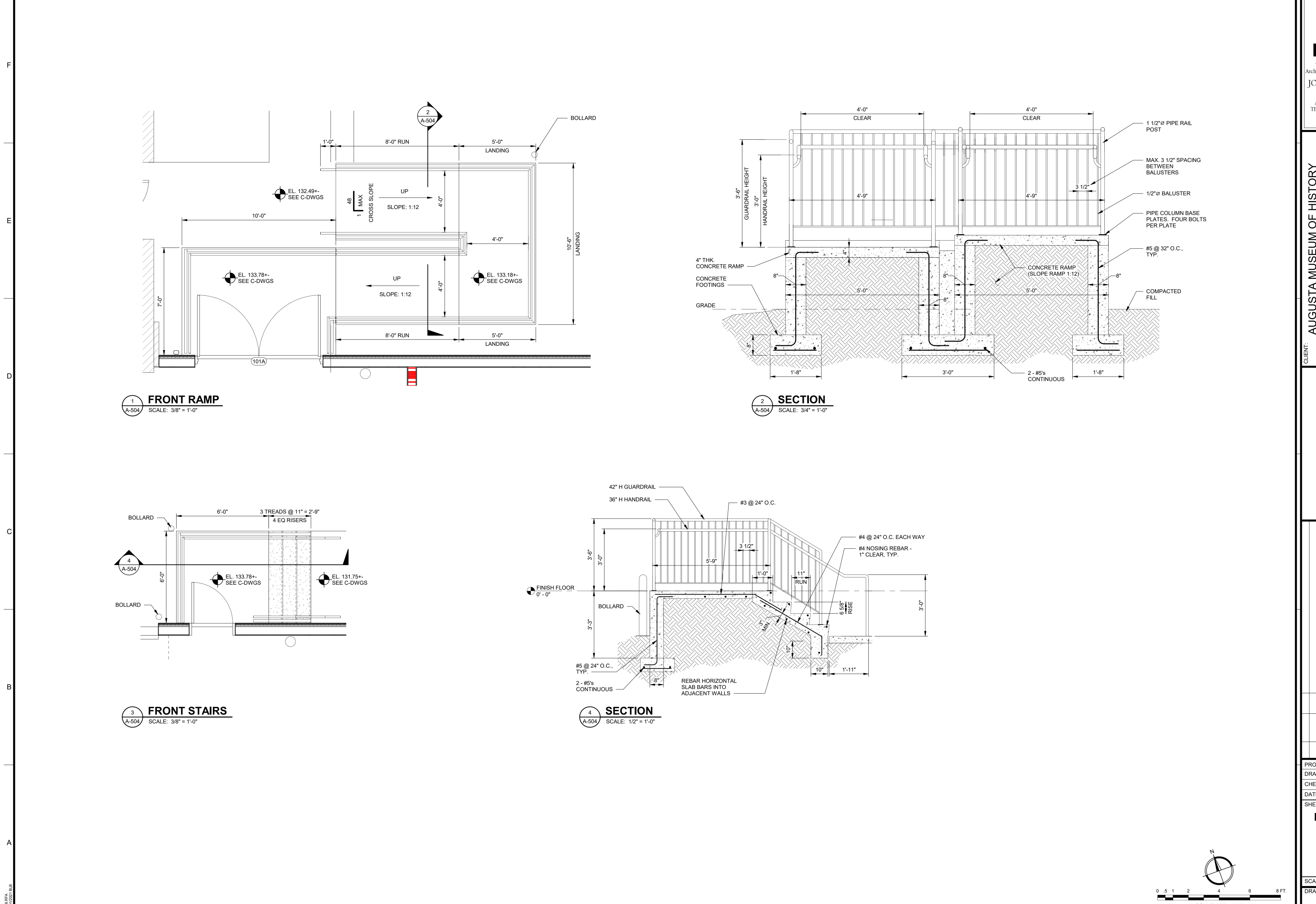












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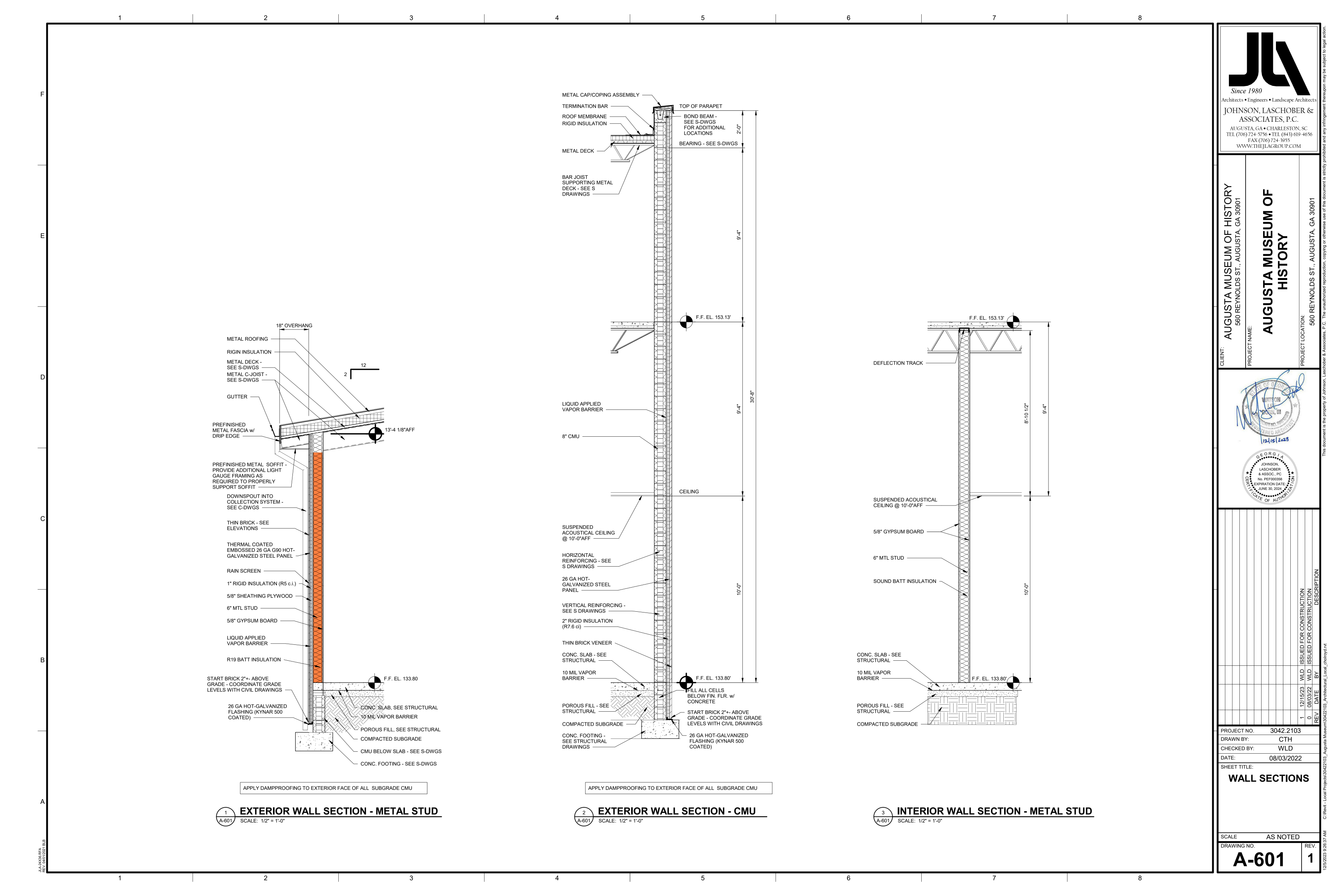
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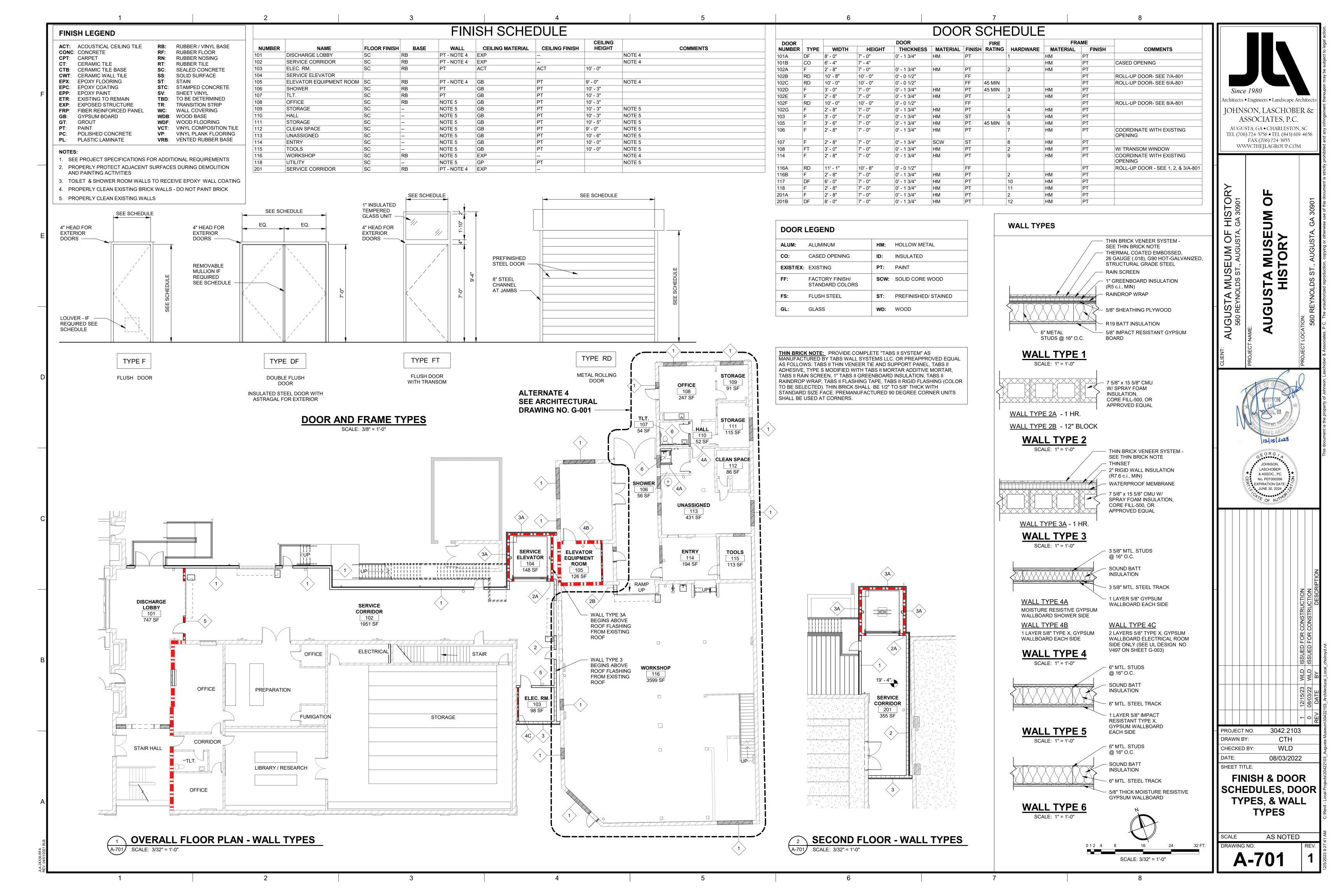
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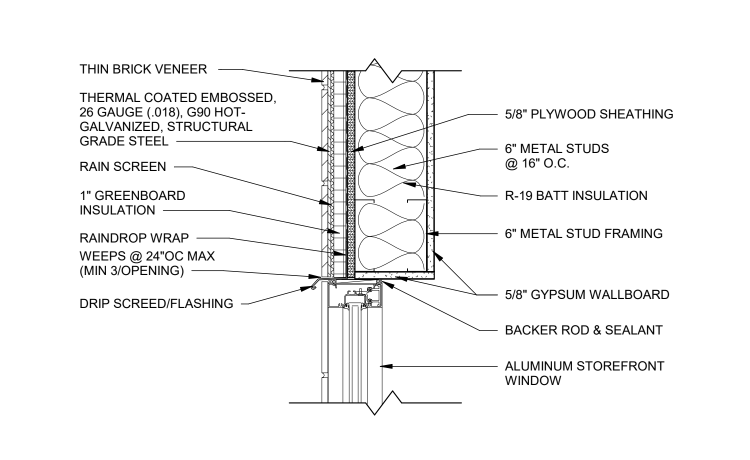
AS NOTED

SCALE: 3/8" = 1'-0"

A-504







HEAD DETAIL - METAL STUD

4 JAMB DETAIL - METAL STUD

A-702 SCALE: 1 1/2" = 1'-0"

BACKER ROD &

FLASHING END DAM

THIN BRICK VENEER

GRADE STEEL

RAIN SCREEN

INSULATION -

1" GREENBOARD

RAINDROP WRAP

THERMAL COATED EMBOSSED, 26 GAUGE (.018), G90 HOT-

6 SILL DETAIL - METAL STUD

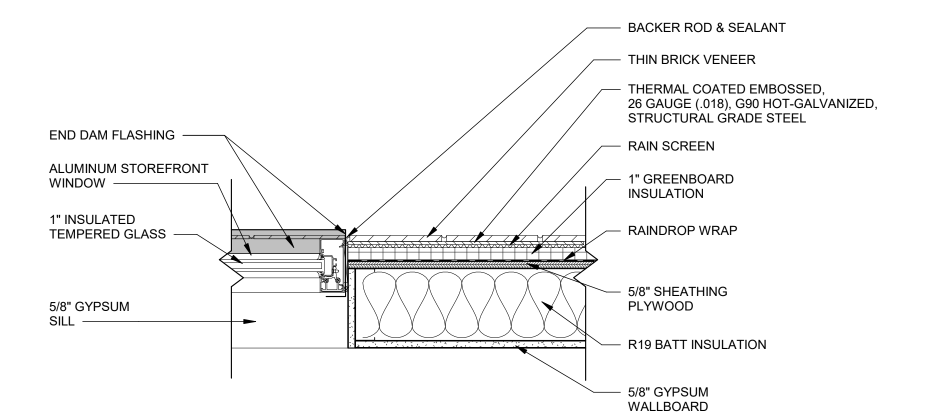
A-702 SCALE: 1 1/2" = 1'-0"

GALVANIZED, STRUCTURAL

SEALANT -

DEMOLITION HEAD DETAIL

4 1/2"



ALUMINUM STOREFRONT

5/8" GYPSUM WALLBOARD

WINDOW

5/8" SHEATHING PLYWOOD

- 6" METAL STUDS

@ 16" O.C.

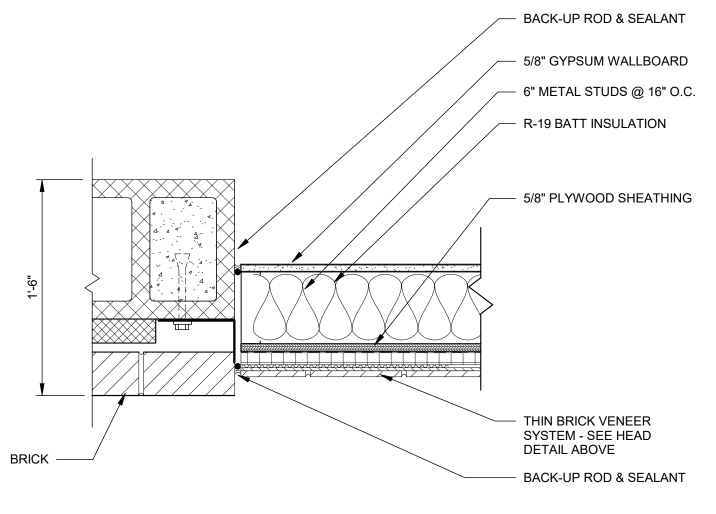
R-19 BATT INSULATION

<u>DEMO ALUMINUM FRAME</u> <u>& WINDOW</u>

EXISTING TO REMAIN

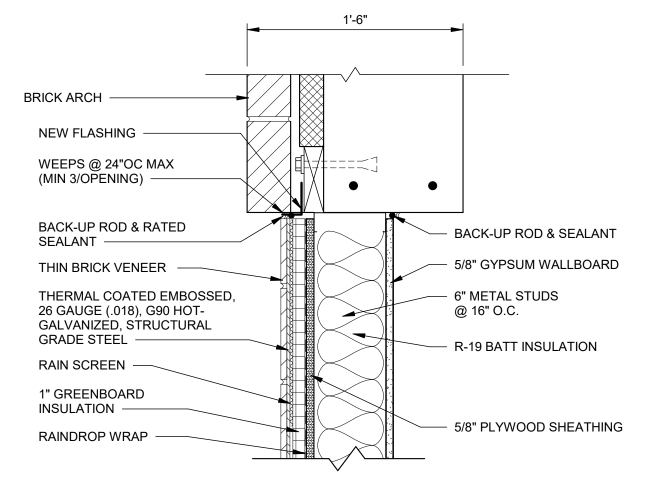
EXISTING TO REMAIN

DEMOLITION JAMB DETAIL A-702 SCALE: 1 1/2" = 1'-0"



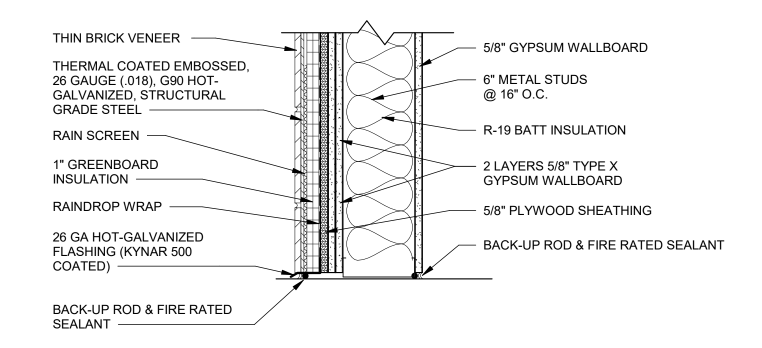
NOTE: AT EXISTING ARCHED WINDOW IN EAST WALL OF "DISCHARGE LOBBY 101" PROVIDE 2 LAYERS OF 5/8" TYPE X GYPSUM WALLBOARD AT INTERIOR WALL SURFACE AND PROVIDE CONTINUOUS FIRE RATED SEALANT AROUND PERMETER OF INFILL AT BOTH WALL SURFACES.

7 JAMB DETAIL - WINDOW INFILL A-702 SCALE: 1 1/2" = 1'-0"



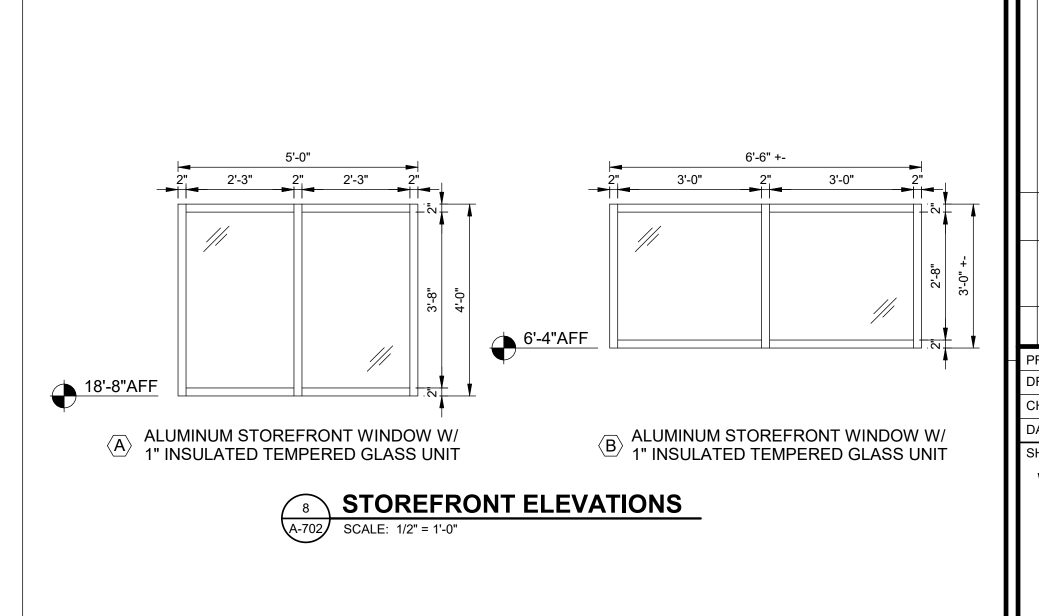
NOTE: AT EXISTING ARCHED WINDOW IN EAST WALL OF "DISCHARGE LOBBY 101" PROVIDE 2 LAYERS OF 5/8" TYPE X GYPSUM WALLBOARD AT INTERIOR WALL SURFACE AND PROVIDE CONTINUOUS FIRE RATED SEALANT AROUND PERIMETER OF INFILL AT BOTH WALL SURFACES.

HEAD DETAIL



SILL DETAIL

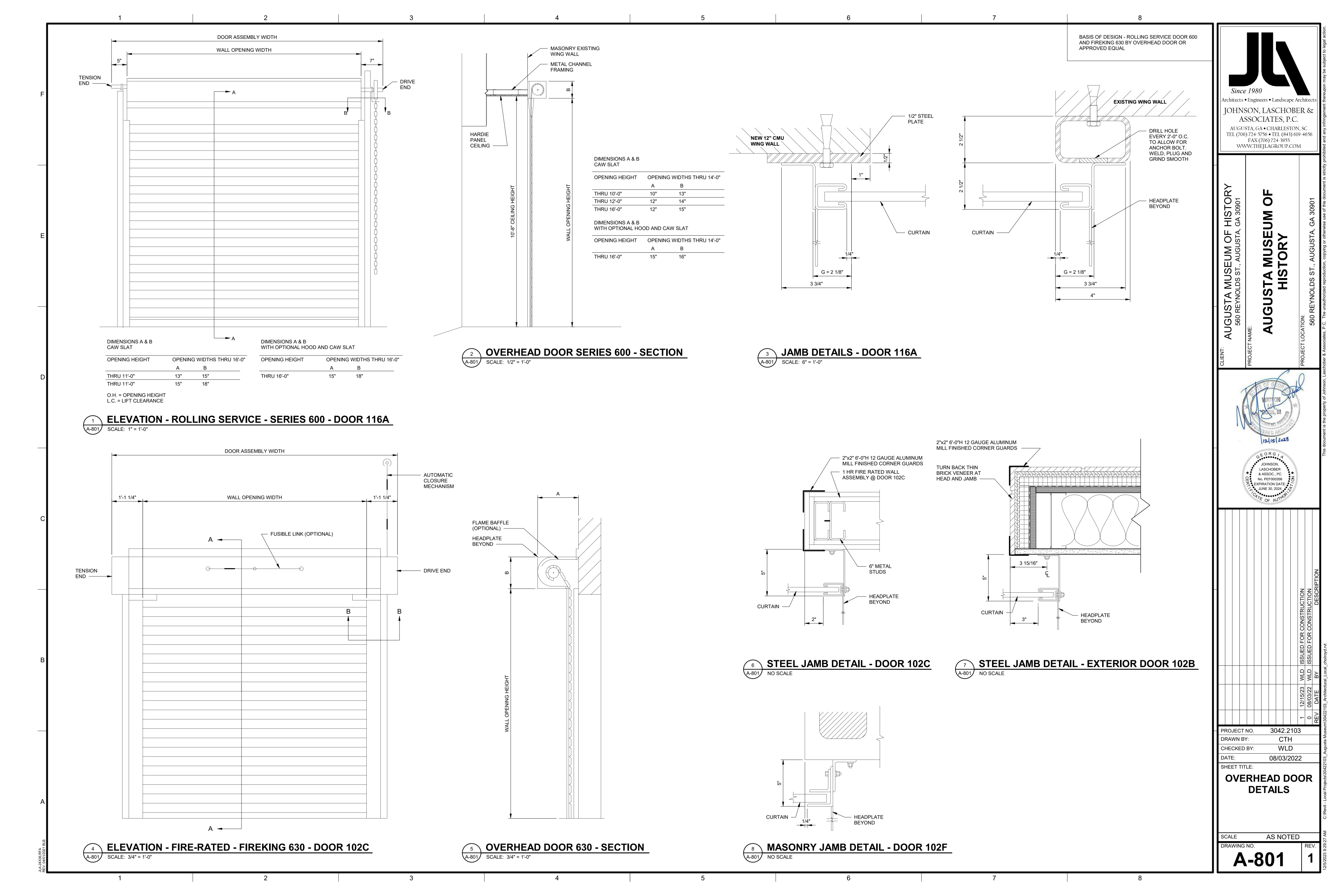


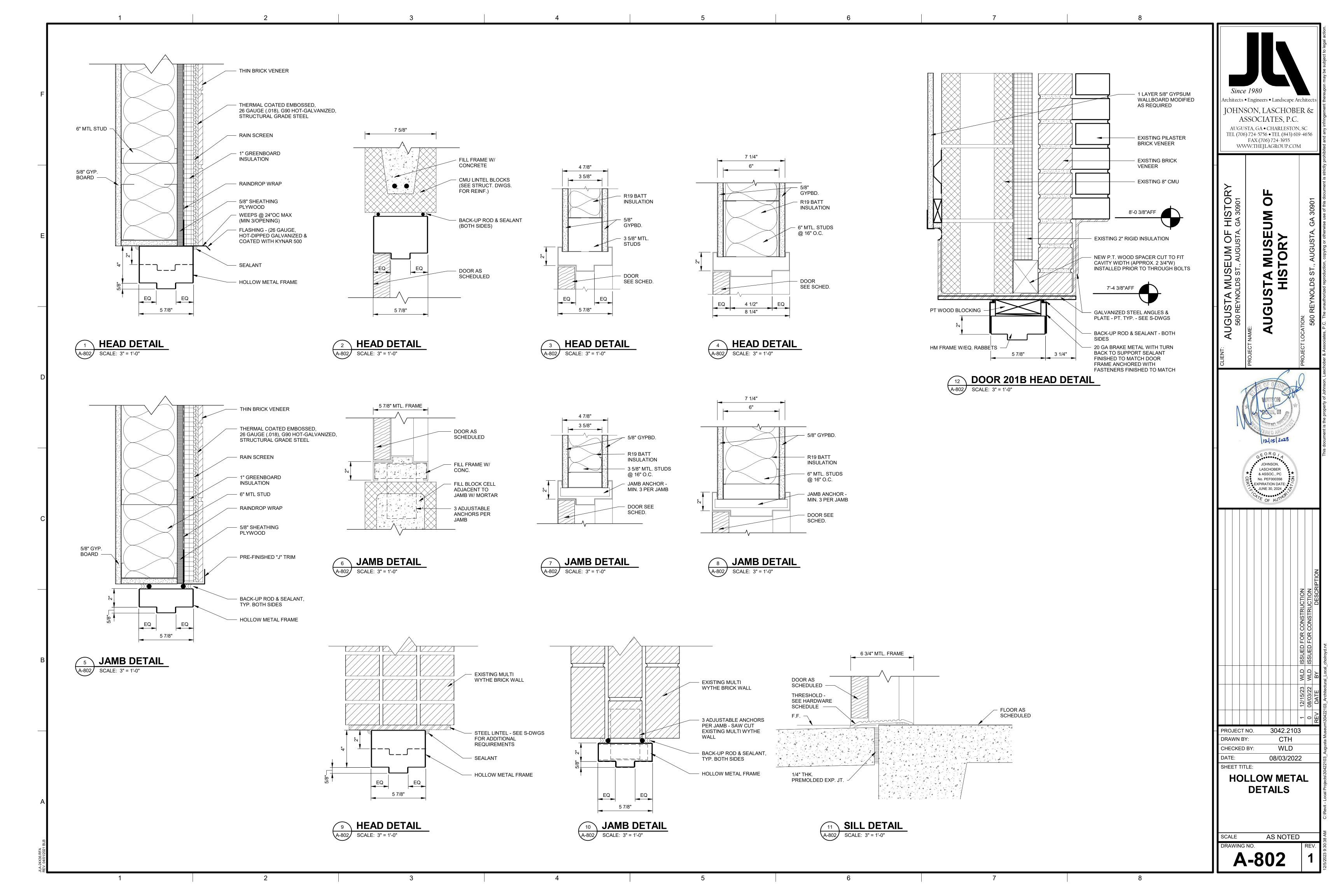


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AS NOTED

A-702





GENERAL NOTES: GENERAL

1. THESE GENERAL NOTES PRESENT AND/OR SUMMARIZE KEY PROJECT INFORMATION FOR THE PLAN READER'S CONVENIENCE. SEE PLANS AND SPECIFICATIONS FOR FURTHER REQUIREMENTS.

2. ALL REFERENCES TO STANDARDS HEREIN ARE TO MOST RECENT ISSUE IN EFFECT AS OF THE DATE OF THESE DOCUMENTS, UNLESS NOTED OTHERWISE IN PROJECT SPECIFICATIONS.

3. DESIGN BASIS: 2018 INTERNATIONAL BUILDING CODE (IBC) WITH GA AMENDMENTS

a. RISK CATEGORY = III

ULTIMATE DESIGN WIND SPEED = 113 MPH WIND EXPOSURE CATEGORY = B

SEISMIC IMPORTANCE FACTOR le = 1.0 MAPPED SPECTRAL RESPONSE ACCEL. (SHORT PERIODS) Ss = 0.26 MAPPED SPECTRAL RESPONSE ACCEL. (1 SECOND PERIOD) S1 = 0.10 SITE CLASS = D

INTERNAL PRESSURE COEFFICIENT = 0.18 ± (ENCLOSED BUILDING)

SPECTRAL RESPONSE COEFFICIENT (SHORT PERIODS) SDS = 0.28 SPECTRAL RESPONSE COEFFICIENT (1 SECOND PERIOD) SD1 = 0.16 SEISMIC DESIGN CATEGORY = D (DEFAULT) ANALYSIS PROCEDURE: EQUIVALENT LATERAL FORCE PROCEDURE

BASIC SEISMIC FORCE RESISTING SYSTEM - ORDINARY REINF. MASONRY SHEAR WALLS RESPONSE MODIFICATION FACTOR R = 2.0 SEISMIC RESPONSE COEFFICIENT Cs = 0.14 DESIGN BASE SHEAR = 20K

d. LIVE LOADS:

ROOF: 20 psf FLOOR: 100 psf ELEVATED SECOND FLOOR SLAB 100 psf SLAB ON GRADE

e. SNOW LOAD

GROUND: 5 psf

4. ABBREVIATIONS:

PLCS PLACES APPROX APPROXIMATE FACE OF * REFERENCE ONLY BOTTOM (BAR) FAR SIDE REINFORCING FOOTING BOTTOM OF * SPC'S SPACE/SPACES, BOTTOM OF FTG. GAGE/GAUGE SPECS CENTER TO CENTER **GUARDRAIL** STEEL HIGH POINT CLEAR SHORT WAYS CONC CONCRETE HANDRAIL TOP (BAR) EXISTING (EXIST.) INVERT ELEVATION TOP OF * FACH FACE INTERIOR TOP AND BOTTOM **FACH WAY** JOIST TOP OF CONCRETE ELEVATION LIGHT GAGE TOP OF FOOTING EDGE OF * LONG TRS EOS LOW POINT EDGE OF SLAB TYPICAL **EQUAL** LONG WAYS UNLESS NOTED **EXISTING** METAL OTHERWISE FXIST NEAR SIDE FXISTING NS **WORK POINT** EXT EXTERIOR ON CENTER WITH * OUT-TO-OUT WOOD FLR FLOOR

5. UNLESS OTHERWISE NOTED, REQUIREMENTS GIVEN FOR ONE LOCATION ALSO APPLY AT OTHER LOCATIONS AT WHICH CONDITIONS ARE SIMILAR. THE REQUIREMENTS GIVEN SHALL BE ADAPTED TO CONDITIONS AT SIMILAR LOCATIONS.

6. COORDINATE WORK OF OTHER TRADES SHOWN ON DRAWINGS OR INDICATED IN SPECIFICATIONS WITH STRUCTURAL WORK.

7. SHOP DRAWINGS FOR ANY PART OF THE STRUCTURAL WORK SHALL SHOW THE INTERFACE WITH OTHER RELATED TRADES. THE CONTRACTOR SHALL VERIFY DIMENSIONS, LOCATIONS, MATERIALS, ETC. OF RELATED TRADES BY CERTIFIED MANUFACTURER'S DRAWINGS AND SO INDICATE BEFORE SUBMITTING SHOP DRAWINGS FOR ARCHITECT/ENGINEER'S APPROVAL.

8. THE DESIGN OF THE STRUCTURE SHOWN IS BASED ON INTERACTION OF VARIOUS CONNECTED PARTS AND THE DESIGN LOADS NOTED ABOVE. THE STRENGTH AND STABILITY OF CONSTRUCTION UNDERWAY MAY REQUIRE SUPPLEMENTAL TEMPORARY SUPPORTS, BRACING OR OTHER MEASURES. THE CONTRACTOR SHALL DETERMINE THE NEED OF SUCH TEMPORARY SUPPORT DURING CONSTRUCTION AND PROVIDE ALL SUCH MEASURES.

EARTHWORK/FOUNDATION

1. FOUNDATION DESIGN BASIS: BASED ON PRESUMPTIVE VALUES OUTLINED IN IBC 2018, SECTION 1806. ALLOWABLE BEARING CAPACITY IS 1,500 PSF, MAXIMUM.

2. NO BLASTING WILL BE ALLOWED.

CONTROL OF GROUND WATER, IF REQUIRED, SHALL BE ACCOMPLISHED IN A MANNER THAT WILL PRESERVE THE STRENGTH OF THE FOUNDATION SOILS, WILL NOT CAUSE INSTABILITY OF THE EXCAVATION SLOPES, AND WILL NOT RESULT IN DAMAGE TO EXISTING STRUCTURES.

4. COORDINATE FOUNDATION WORK WITH ALL OTHER TRADES.

5. PIPES AND OTHER WORK WHICH REQUIRE EXCAVATING OR TRENCHING ADJACENT TO COLUMN FOOTINGS OR PARALLEL TO WALL FOOTINGS, SHALL NOT BE LOCATED BELOW LINES EXTENDING DOWNWARD FROM THE BOTTOM EDGE OF THE FOOTING AT A 45 DEGREE ANGLE FROM HORIZONTAL.

6. EXCAVATIONS FOR FOOTINGS, GRADE BEAMS, MATS AND OTHER FOUNDATIONS BUILT NEXT TO OR AROUND EXISTING FOUNDATIONS, SHALL NOT EXTEND BELOW THE BOTTOM SURFACE OF THE EXISTING FOOTING UNLESS SPECIFICALLY NOTED OTHERWISE ON THE DESIGN DRAWINGS. HOLES ADJACENT TO EXISTING FOOTINGS (CLOSER TO THE FOOTING EDGE THAN THE HOLE DEPTH) CAN NOT BE OVER-EXCAVATED AND FILLED TO ACCOUNT FOR BAD SOIL UNLESS SPECIFICALLY APPROVED BY THE ENGINEER OF RECORD.

ANY DEVIATIONS FROM THE CONTRACT DOCUMENTS INCLUDING ELEVATION, SIZE AND THICKNESS OF FOUNDATIONS SHALL BE INDICATED BY THE GENERAL CONTRACTOR ON THE REINFORCING SHOP DRAWINGS. SUCH PROPOSED DEVIATIONS SHALL BE CIRCLED AND NOTED "ENGINEER VERIFY".

8. STRUCTURAL FILL SHALL BE PLACED IN LIFTS NO MORE THAN 8" THICK WITH A COMPACTION OF 95% STANDARD PROCTOR (PER ASTM D-698) MAXIMUM DRY DENSITY.

REPAIR AND RETROFIT OF HISTORIC BRICK MASONRY SHALL BE IN ACCORDANCE WITH THE

. UNLESS SPECIFICALLY NOTED OTHERWISE, MISSING OR BROKEN BRICKS IN HISTORIC MASONRY WALLS AND PILASTERS ARE ONLY TO BE REPLACED WITH BRICKS OF THE SAME AGE AND QUALITY (I.E. COMMON OR FIRED) AS THE ORIGINAL BRICKS. IDEALLY, THEY ARE TO BE HARVESTED FROM OTHER AREAS OF THE STRUCTURE SUCH AS NEW WINDOW OR DOOR OPENINGS OR SIMILAR DEMOLISHED SECTIONS OF THE STRUCTURE.

B. NEW BRICK ELEMENTS, SUCH AS WALLS, PILASTERS AND OPENING INFILL'S, ARE TO BE ISOLATED FROM THE ORIGINAL MASONRY CONSTRUCTION SUCH THAT DIFFERENTIAL MOVEMENT IS PERMITTED BETWEEN THE ELEMENTS.

I. NEW CONCRETE ELEMENTS SUCH AS WALLS, PILASTERS AND STRUCTURAL BEAMS ARE TO BE SUPPORTED INDEPENDENTLY FROM THE ORIGINAL MASONRY CONSTRUCTION AND ISOLATED FROM IT SUCH THAT DIFFERENTIAL MOVEMENT IS PERMITTED BETWEEN THE ELEMENTS.

. NEW BELOW-GRADE CONCRETE FOOTINGS MAY BE CAST DIRECTLY AGAINST HISTORIC CORBELED

UNLESS NOTED OTHERWISE, PROVIDE AN EXPANSION JOINT BETWEEN NEW GRADE SUPPORTED CONCRETE SLABS AND HISTORIC BRICK WALLS. MODERN CEMENT-BASED MORTAR IS NOT TO BE USED TO REPAIR. REPLACE OR RE-POINT MORTAR IN

HISTORIC BRICK WALL CONSTRUCTION. USE MORTAR APPROVED FOR SUCH USE, GENERALLY A LIME PUTTY BASED PRODUCT. SUBMIT TO ENGINEER OF RECORD FOR APPROVAL. 8. EPOXY OR LATEX BASED FLEXIBLE CAULK IS NOT TO BE USED TO RE-POINT BRICK OR FILL CRACKS IN

ATTACHED TO AND SUPPORTED FROM THE BRICK. 9. HISTORIC MULTI-WYTHE (LAYERED) BRICK WALLS ARE NOT TO BE PAINTED WITH MODERN EPOXY OR

LATEX PAINT, INCLUDING PAINTS PRESENTED AS BEING "BREATHABLE."

BRICK ELEMENTS. SUCH CAULK MAY BE USED TO SEAL THE JOINT OF WOOD OR METAL ELEMENTS

10. IF DESIRED, HISTORIC MULTI-WYTHE (LAYERED) BRICK WALLS MAY BE COATED ON THE INTERIOR AND/OR EXTERIOR WITH A LIME WASH (WHITE WASH) PRODUCT APPROVED FOR SUCH USE. THE LIME WASH MAY BE PIGMENTED AS DESIRED.

11. IF DESIRED, HISTORIC MULTI-WYTHE (LAYERED) BRICK WALLS MAY BE COVERED ON THE INTERIOR BY A LIME PUTTY (NOT CEMENT) BASED STUCCO APPROVED FOR SUCH USE.

12. INTERIOR OR EXTERIOR WALL COVERINGS, AS DESIRED, MAY BE ATTACHED TO THE HISTORIC BRICK ELEMENTS BY MEANS OF FURRING STRIPS OR BRACKETS WHICH PROVIDE A MEANS FOR THE BRICK TO BREATH BEHIND THE COVERING.

13. UNLESS NOTED OTHERWISE, ADHERED ROOFING MATERIALS ARE NOT TO BE APPLIED DIRECTLY TO VERTICAL SURFACES OF HISTORIC BRICK PARAPETS.

14. ADHERED ROOFING MATERIALS SHALL NOT BE APPLIED TO THE TOP SURFACE OF HISTORIC BRICK PARAPETS AND/OR CORBELS. TOPS OF THESE ELEMENTS SHALL BE PROTECTED FROM WATER INTRUSION WITH A MECHANICALLY FASTENED CAP OR HISTORICALLY APPROPRIATE AND MORTARED TERRA COTTA WALL CAP.

15. PREVENT WATER FROM RUNNING DOWN THE SIDES OF HISTORIC BRICK WALLS BY MEANS OF GUTTERS, DOWNSPOUTS AND OTHER WATER-CONTROL METHODS.

SPECIFICATIONS

REFERENCE THE FOLLOWING STRUCTURAL TECHNICAL SPECIFICATIONS FOR CONSTRUCTION INFORMATION AND REQUIREMENTS. CONTRACTOR SHALL COORDINATE WITH OTHER PROJECT TECHNICAL SPECIFICATIONS TO PROVIDE A COMPLETE AND INTEGRATED CONSTRUCTION PROJECT:

033000 - CAST-IN-PLACE CONCRETE

042000FL - UNIT MASONRY - STRUCTURAL STEEL FRAMING 051200

- ARCHITECTURALLY EXPOSED STRUCTURAL STEEL FRAMING 051213

- STEEL DECKING - COLD-FORMED METAL FRAMING 054000

- METAL FABRICATIONS 055000

> **ALTERNATE 3 AND 4** SEE ARCHITECTURAL **DRAWING NO. G-001**



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					12/15/23 MWL ISSUED FOR CONSTRUCTION	
					MWL	
					12/15/23	

GENERAL NOTES - STRUCTURAL TESTS & SPECIAL INSPECTIONS (IBC 2018)

THE OWNER SHALL EMPLOY ONE OR MORE SPECIAL INSPECTORS TO PROVIDE INSPECTIONS DURING CONSTRUCTION ON THE TYPES OF WORK LISTED. THE SPECIAL INSPECTOR SHALL BE A QUALIFIED PERSON WHO SHALL DEMONSTRATE COMPETENCE, TO THE SATISFACTION OF THE BUILDING OFFICIAL, FOR INSPECTION OF THE PARTICULAR TYPE OF CONSTRUCTION OR OPERATION REQUIRING SPECIAL INSPECTION.

1704.2.3 STATEMENT OF SPECIAL INSPECTIONS

THE REQUIRED PROVISIONS DEFINE THE STRUCTURAL SPECIAL INSPECTIONS APPLICABLE TO THE PROJECT. SEE THE RICHMOND COUNTY STATEMENT OF SPECIAL INSPECTIONS AS REQUIRED FOR PERMIT APPLICATIONS FOR

1704.2.4 REPORT REQUIREMENTS

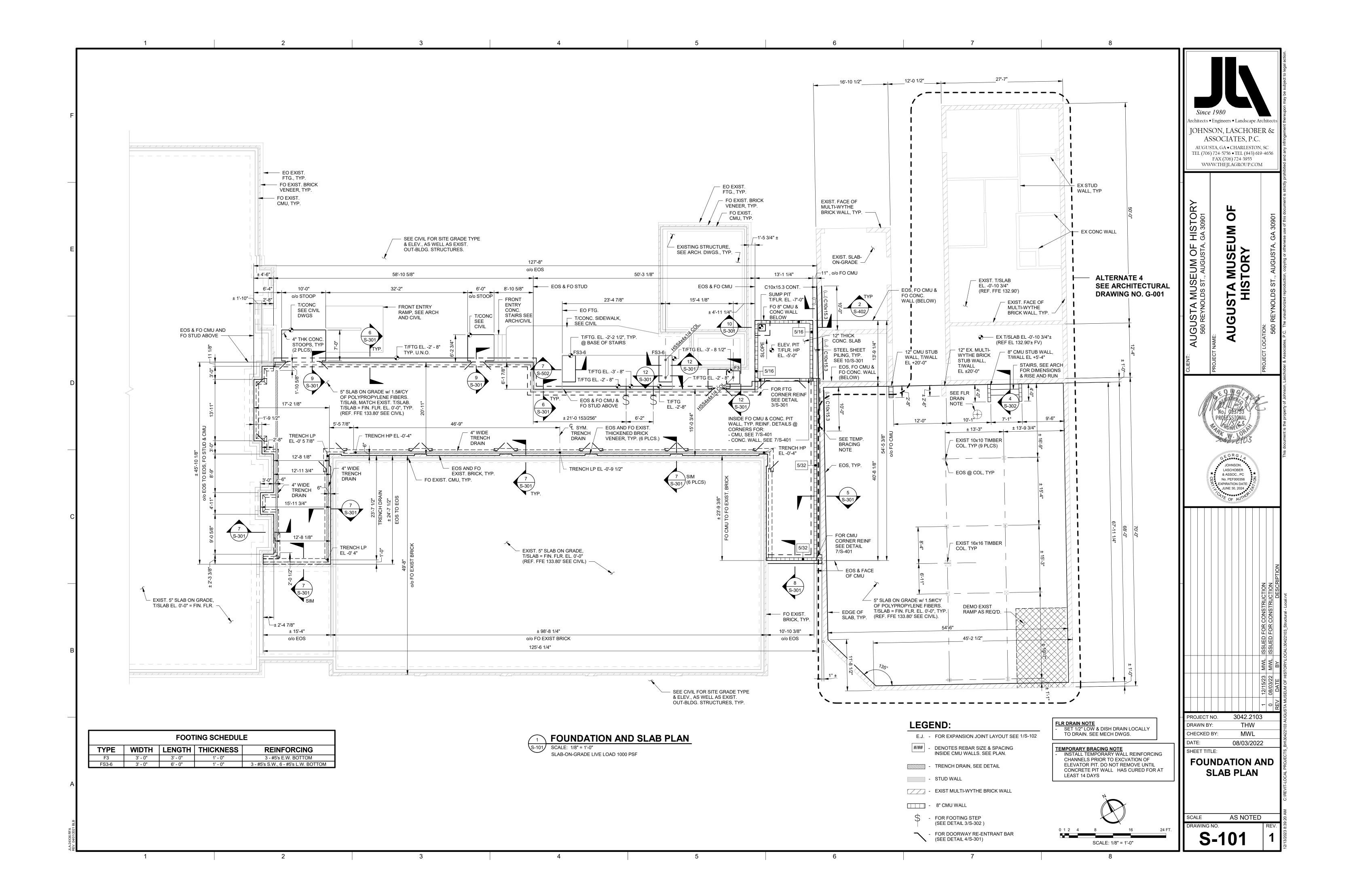
SPECIAL INSPECTORS SHALL KEEP RECORDS OF INSPECTIONS. THE SPECIAL INSPECTOR SHALL FURNISH INSPECTION REPORTS TO THE BUILDING OFFICIAL, AND TO THE REGISTERED DESIGN PROFESSIONAL IN RESPONSIBLE CHARGE. REPORTS SHALL INDICATE THAT WORK INSPECTED WAS DONE IN CONFORMANCE TO APPROVED CONSTRUCTION DOCUMENTS. DISCREPANCIES SHALL BE BROUGHT TO THE IMMEDIATE ATTENTION OF THE CONTRACTOR FOR CORRECTION. IF THE DISCREPANCIES ARE NOT CORRECTED, THE DISCREPANCIES SHALL BE BROUGHT TO THE ATTENTION OF THE BUILDING OFFICIAL AND TO THE REGISTERED DESIGN PROFESSIONAL IN RESPONSIBLE CHARGE PRIOR TO THE COMPLETION OF THAT PHASE OF THE WORK. A FINAL REPORT DOCUMENTING REQUIRED SPECIAL INSPECTIONS AND CORRECTION OF ANY DISCREPANCIES NOTED IN THE INSPECTIONS SHALL BE SUBMITTED AT A POINT IN TIME AGREED UPON BY THE PERMIT APPLICANT AND THE BUILDING OFFICIAL PRIOR TO THE START OF WORK.

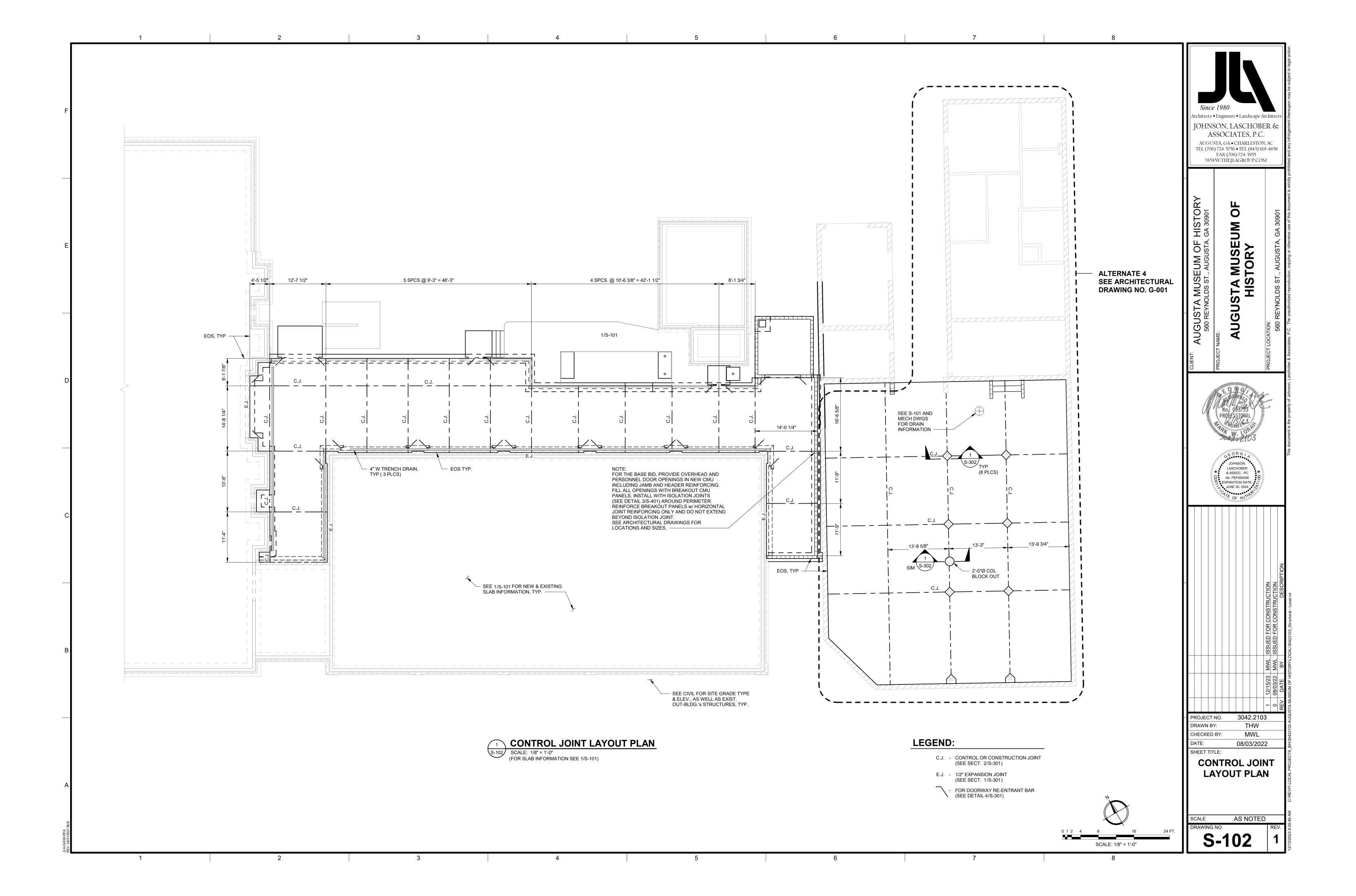


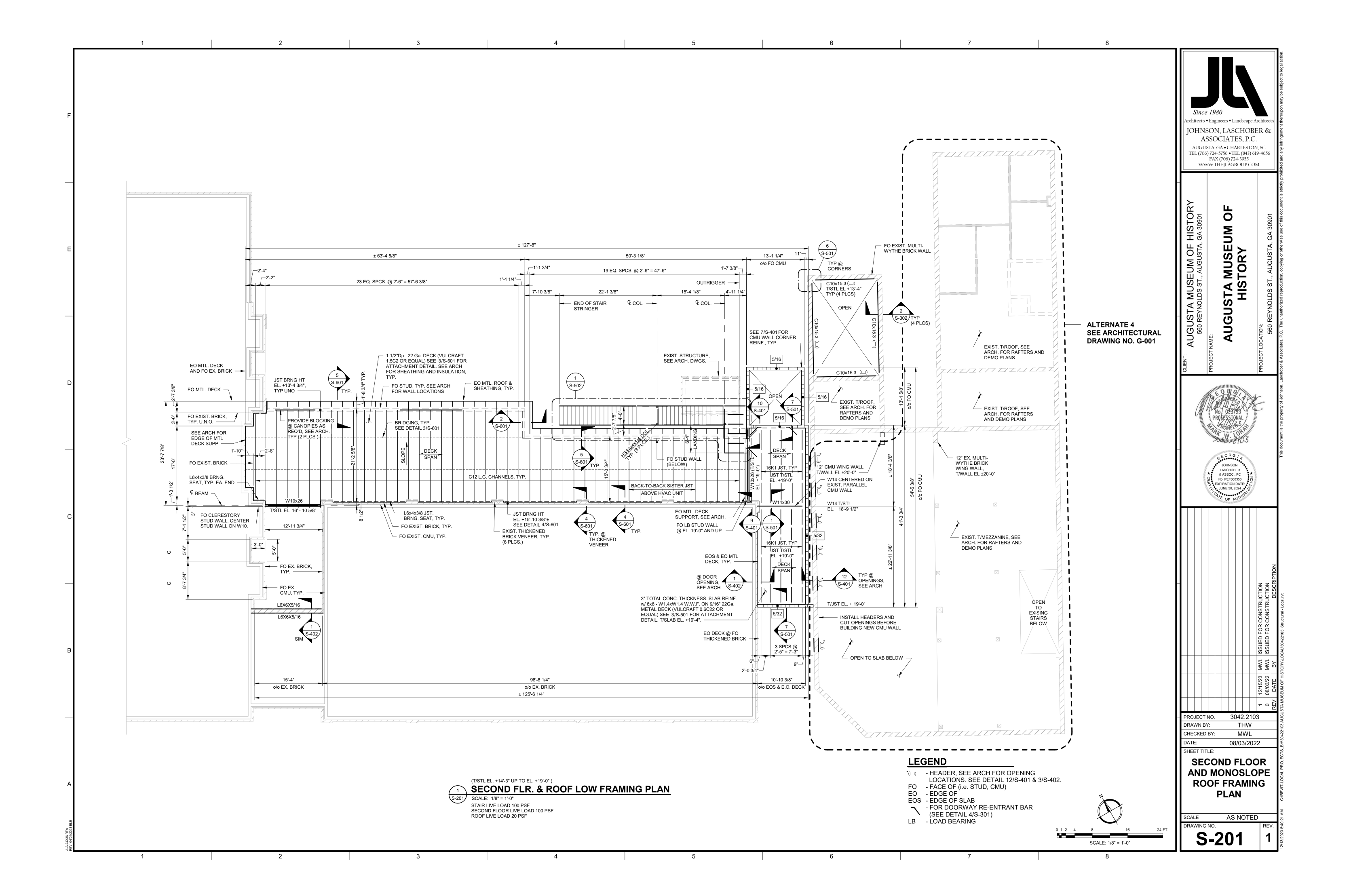
PROJECT NO. 3042.2103 DRAWN BY: THW CHECKED BY: MWL 08/03/2022 SHEET TITLE:

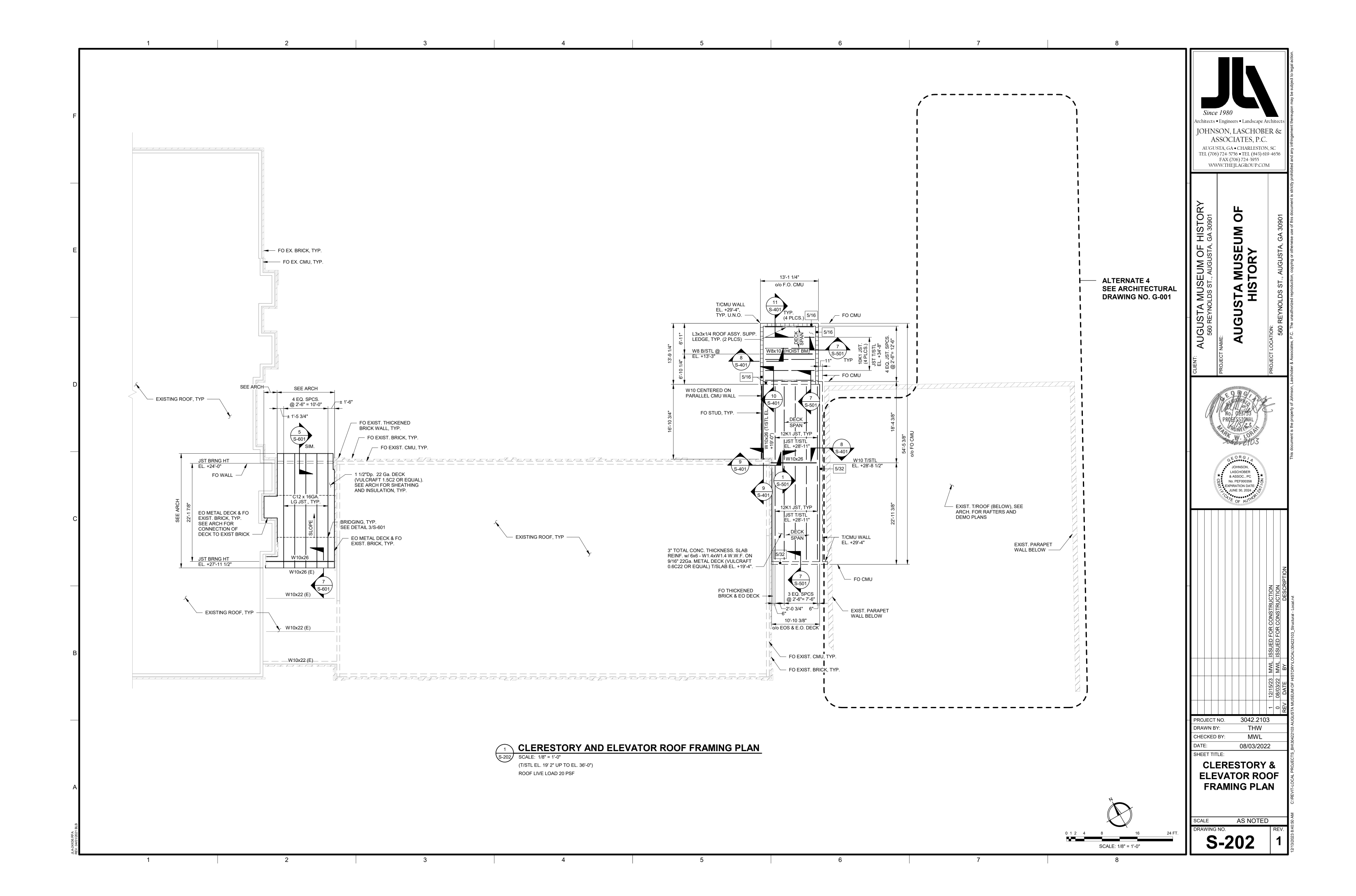
GENERAL NOTES

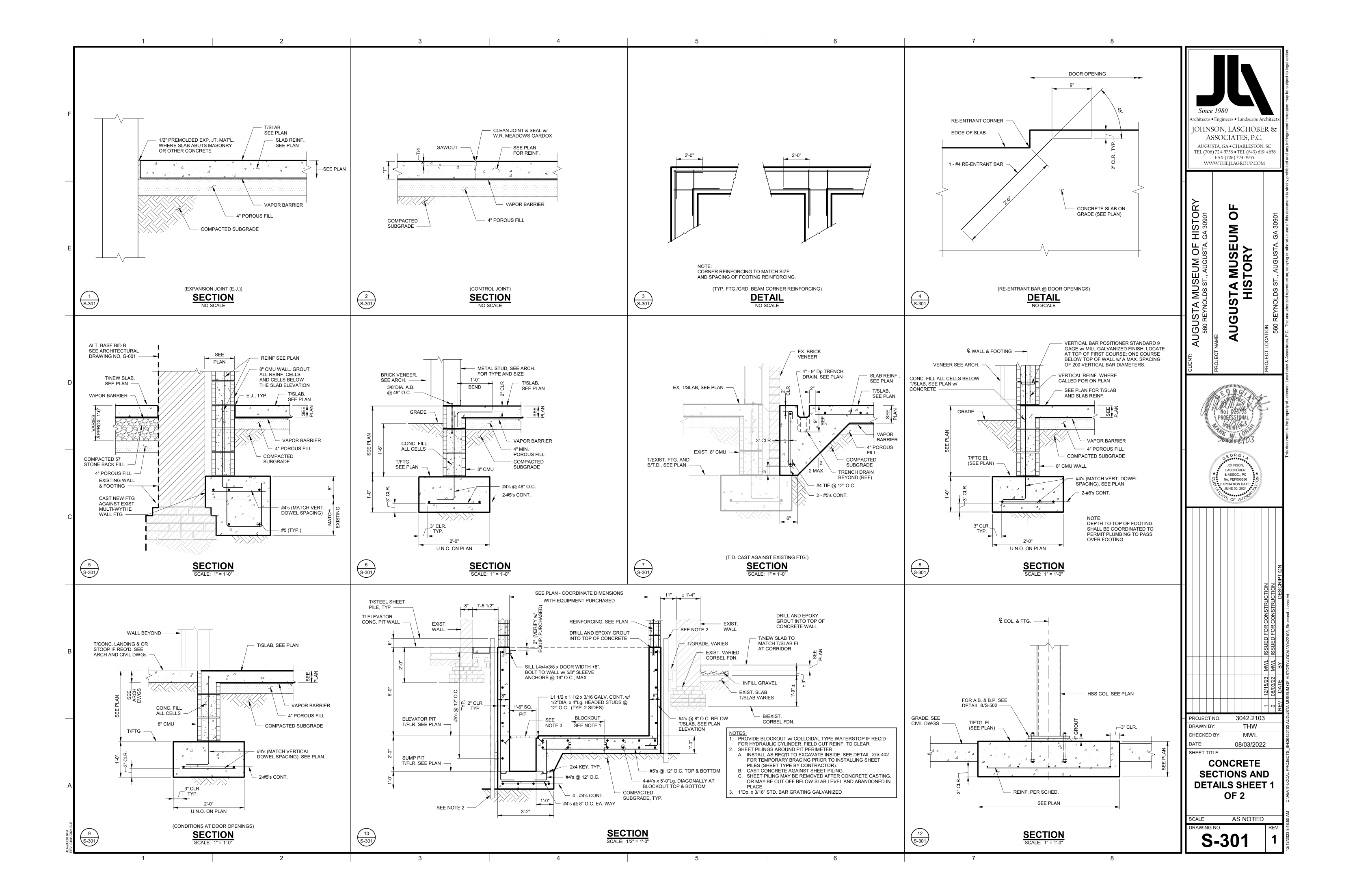
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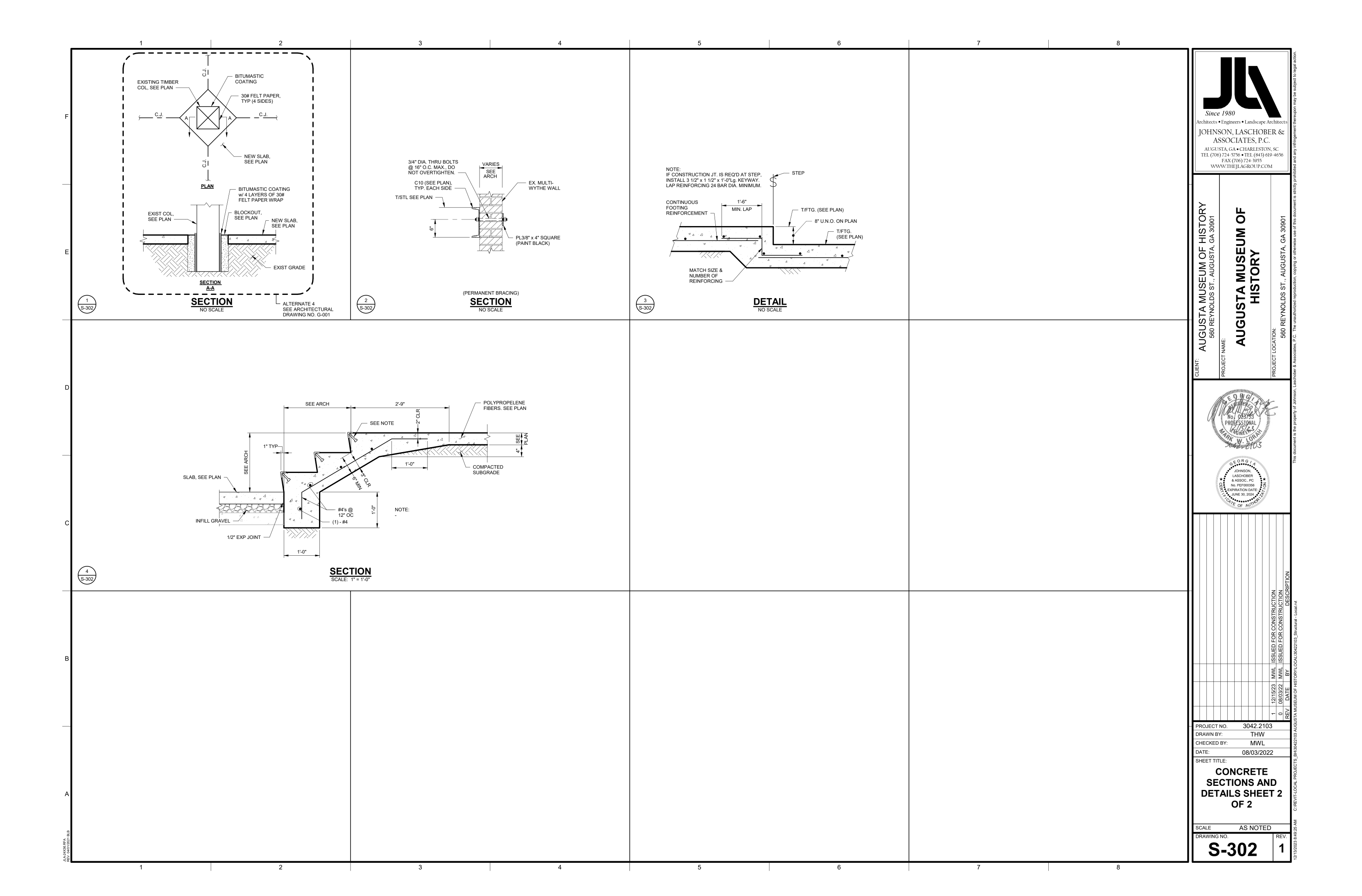


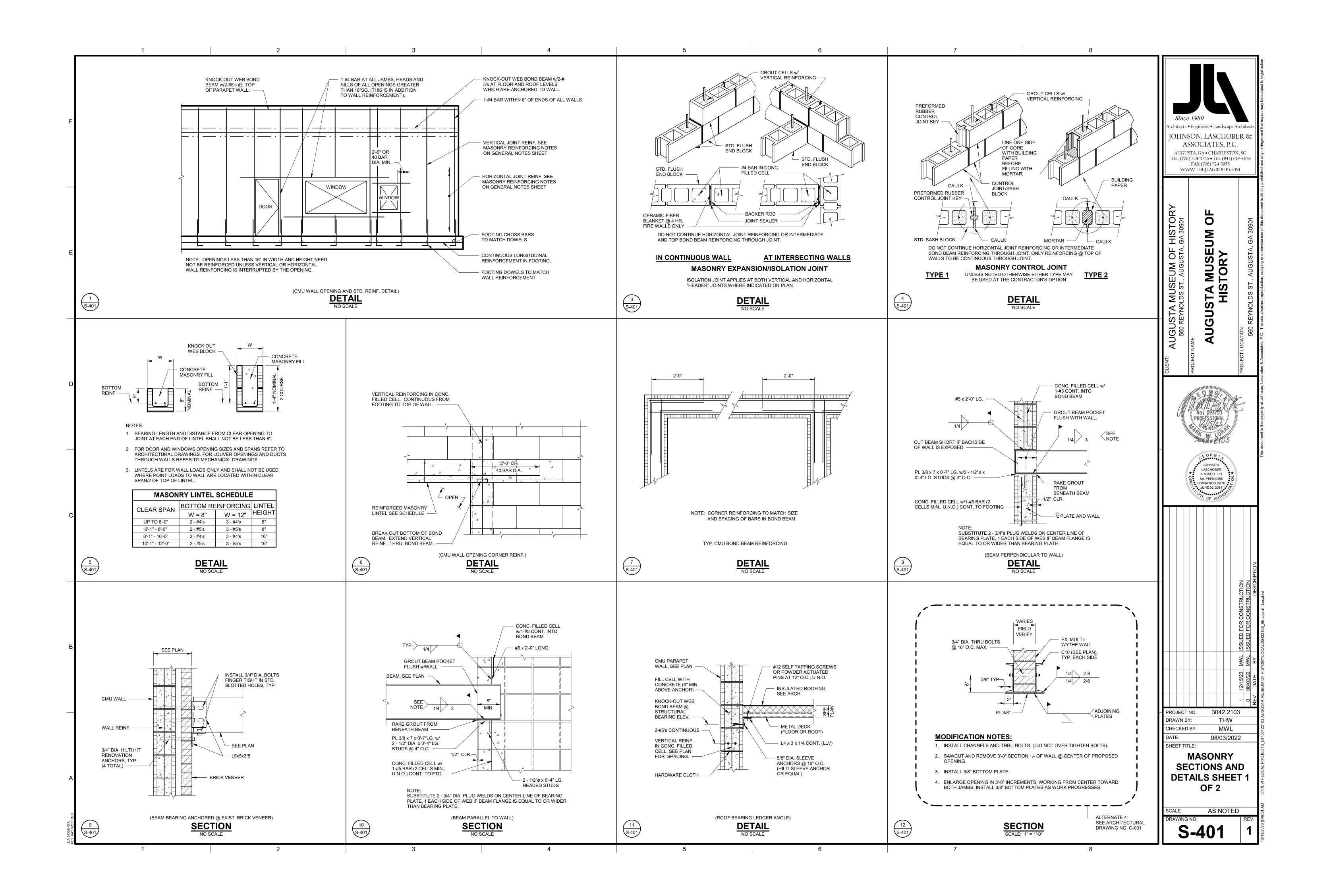


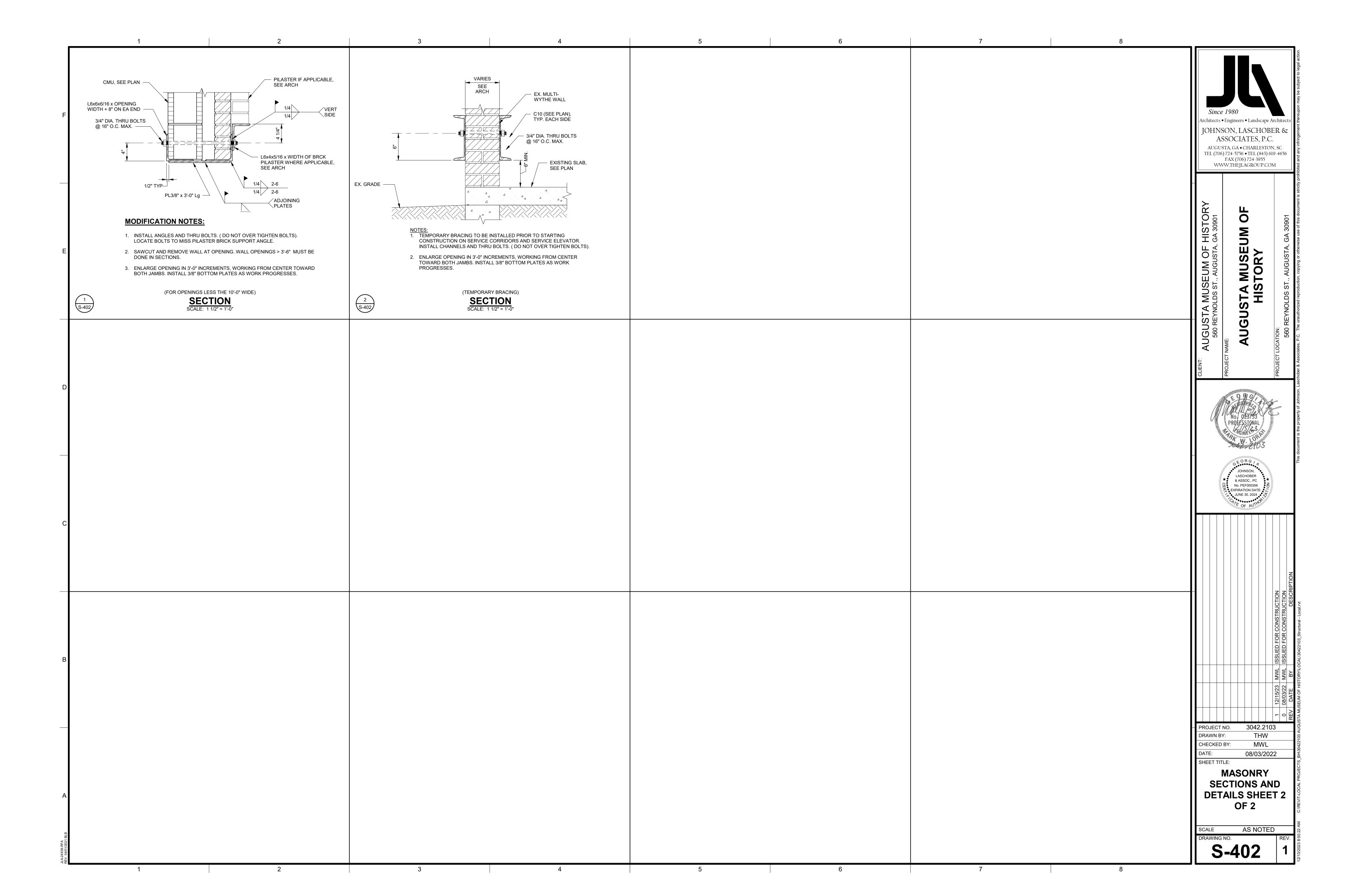


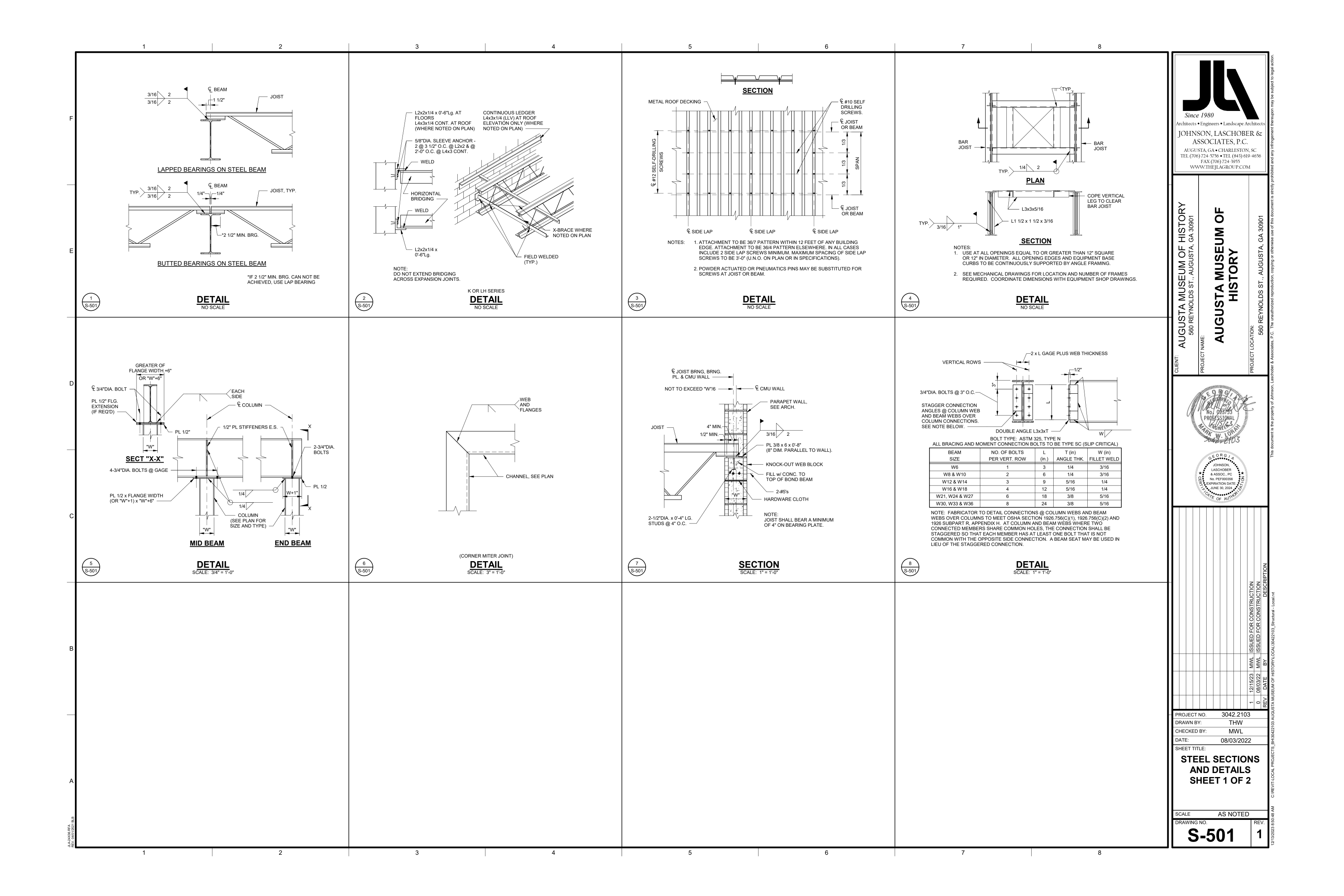


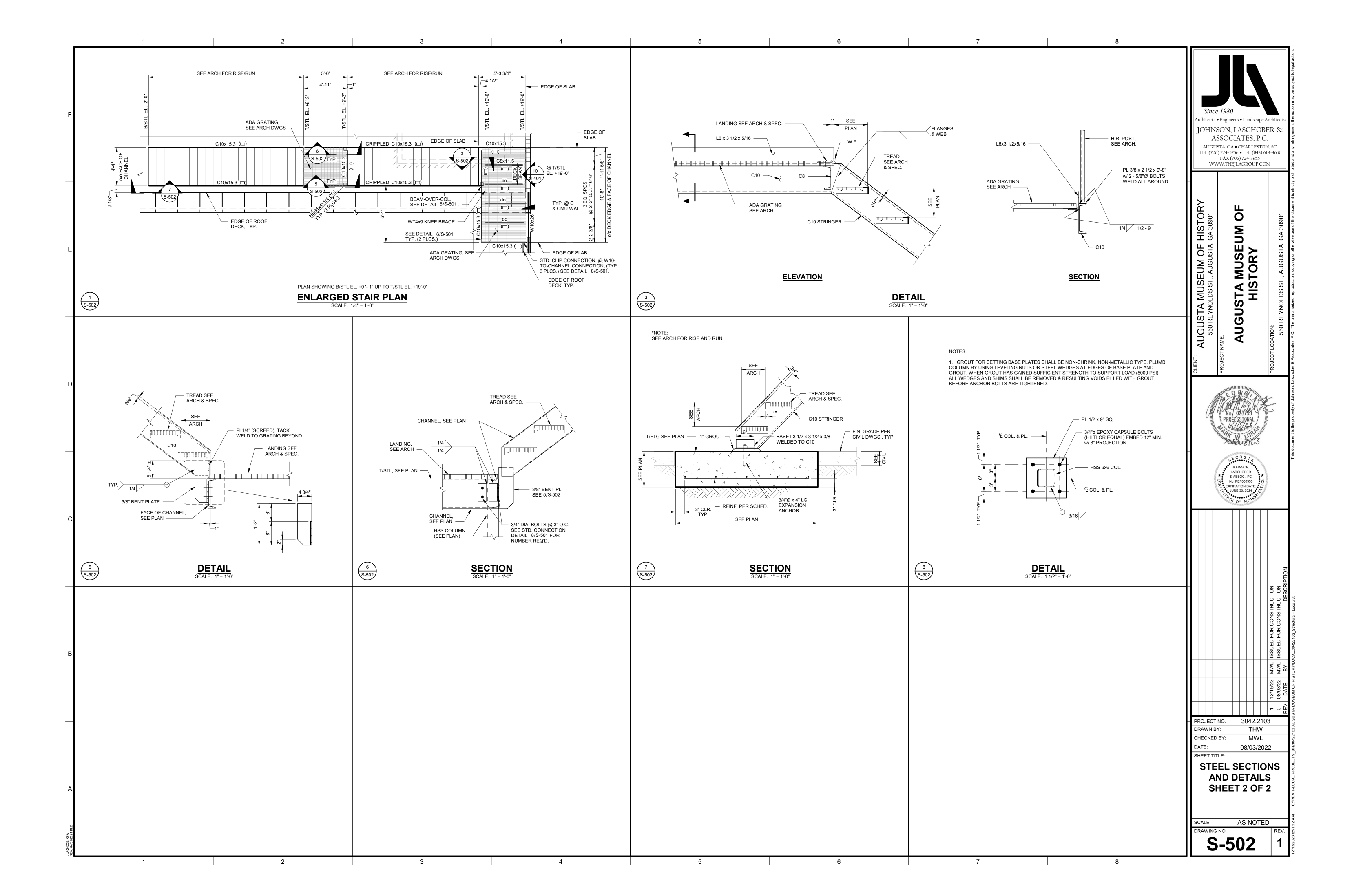


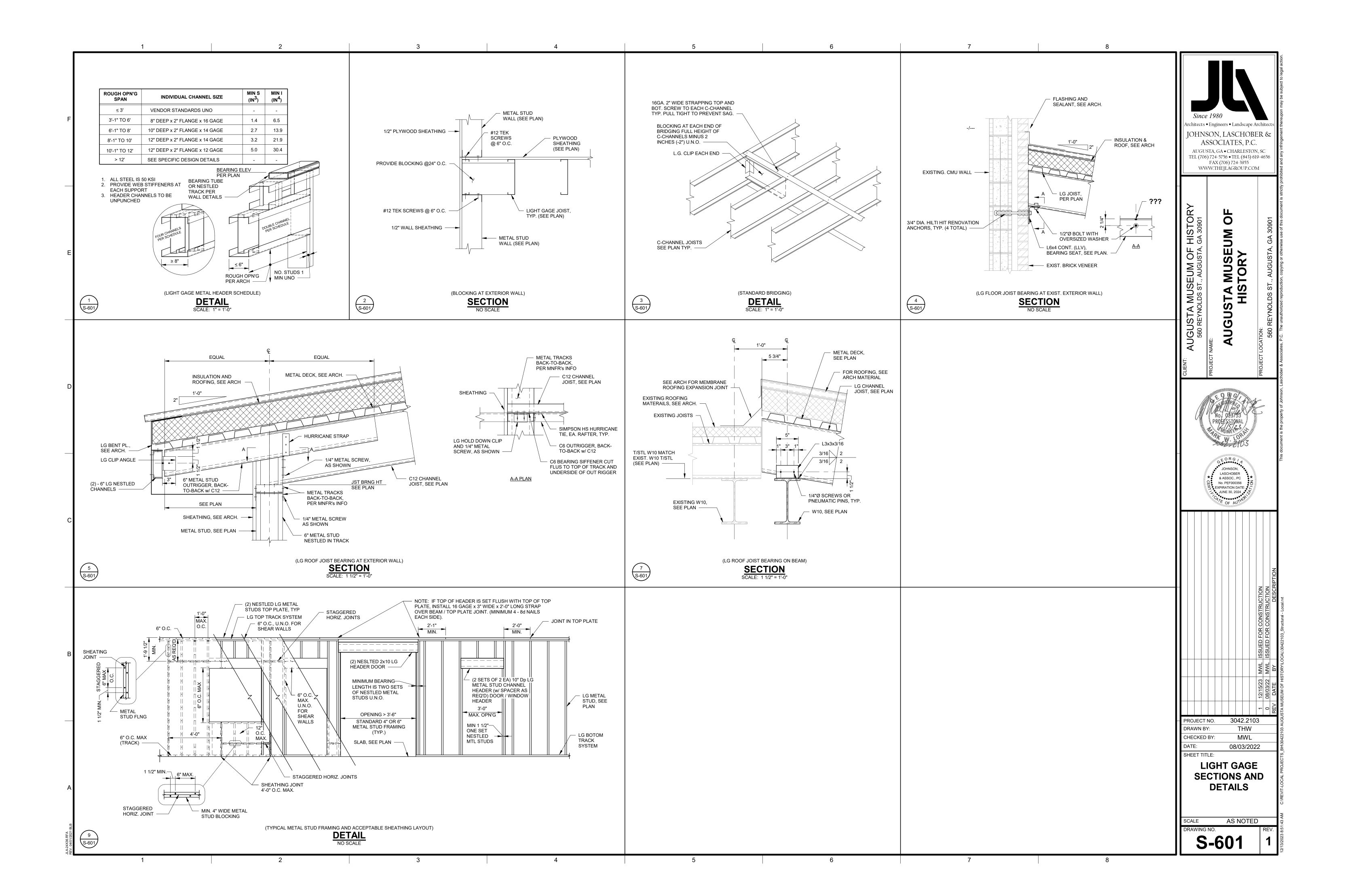












FIRE PROTECTION GENERAL NOTES:

GENERAL:
THESE GENERAL NOTES PRESENT AND/OR SUMMARIZE KEY PRODUCT INFORMATION FOR THE PLAN READER'S CONVENIENCE. SEE PLANS AND SPECIFICATIONS FOR FURTHER REQUIREMENTS.

WORK COVERED BY THIS DOCUMENT SHALL INCLUDE ALL LABOR, MATERIAL, PRODUCTS, AND SERVICES FOR, AND INCIDENTAL TO, INSTALLATION OF COMPLETE AND OPERATING HVAC SYSTEMS DRAWN OR SPECIFIED.

ALL WORK SHALL CONFORM TO ALL APPLICABLE FEDERAL, STATE, AND LOCAL CODES INCLUDING, BUT NOT LIMITED TO, NFPA 13, NFPA 14, NFPA 20, NFPA 22, NFPA 24, 2018 INTERNATIONAL BUILDING CODE w/ AMENDMENTS, AND 2018 INTERNATIONAL FIRE CODE w/ AMENDMENTS.

ALL EQUIPMENT AND MATERIALS SHALL BE AS SPECIFIED OR "APPROVED EQUAL" BY THE ARCHITECT OR ENGINEER.

SPRINKLER PIPE SIZING, PIPE ROUTING, SPRINKLER LOCATIONS, AND PIPE SUPPORTS/BRACING BY SPRINKLER CONTRACTOR. PROVIDE SHOP DRAWINGS, HYDRAULIC CALCULATIONS, AND EQUIPMENT SUBMITTALS FOR REVIEW BY ENGINEER, AHJ, AND OWNER. SEE DIVISION 21 SPECIFICATIONS, IF APPLICABLE.

EXACT LOCATIONS AND ROUGHING REQUIREMENTS FOR PIPING AND EQUIPMENT SHALL BE DETERMINED FROM ARCHITECTURAL DRAWINGS, LARGE SCALE ARCHITECTURAL DETAILS, AND APPROVED MANUFACTURER'S SHOP DRAWINGS. PARTICULAR ATTENTION SHALL BE DIRECTED TO FIXTURES OR EQUIPMENT FURNISHED UNDER OTHER DIVISIONS.

SEE ARCHITECTURAL PLANS FOR WALL CONSTRUCTION AND REFLECTED CEILING

EXACT LOCATION OF PIPING SHALL BE DETERMINED BY JOB CONDITIONS. CONTRACTOR SHALL COORDINATE THE INSTALLATION OF HIS WORK WITH THAT OF OTHER TRADES AND ARRANGE PIPING TO CLEAR STRUCTURAL MEMBERS AND DUCTWORK.

IN FIRE WALLS, PACK ANNULAR SPACE BETWEEN PIPE AND WALL WITH FIRESTOP COMPOUND IN ACCORDANCE WITH ITS UL LISTING.

ENDS INSTEAD OF TYPE OF ENDS SPECIFIED.

PIPING AND FITTINGS:
WET-PIPE SPRINKLER SYSTEM, NPS 2 AND SMALLER, SHALL BE STANDARD-WEIGHT, BLACK-STEEL PIPE WITH THREADED ENDS; UNCOATED, GRAY-IRON THREADED FITTINGS; AND THREADED JOINTS.

WET-PIPE SPRINKLER SYSTEM, NPS 2-1/2 AND LARGER, SHALL BE SCHEDULE 10, BLACK-STEEL PIPE WITH ROLL-GROOVED ENDS; UNCOATED, GROOVED-END FITTINGS FOR STEEL PIPING; GROOVED-END-PIPE COUPLINGS FOR STEEL PIPING; AND GROOVED JOINTS.

VALVES SHALL BE UL LISTED AND FM APPROVED, WITH MINIMUM 175-PSIG PRESSURE RATING. VALVES FOR GROOVED-END PIPING MAY BE FURNISHED WITH GROOVED

CHECK VALVES, NPS 2 OR SMALLER, SHALL BE UL 312, SWING CHECK TYPE, BRONZE

CHECK VALVES, NPS 2-1/2 OR LARGER, SHALL BE UL 312, SWING CHECK TYPE, CAST OR DUCTILE IRON BODY, AND FLANGED OR GROOVED ENDS.

OS&Y GATE VALVES, NPS 2 AND SMALLER, SHALL BE UL 262, BRONZE BODY, EXTERNAL SUPERVISORY SWITCH, AND THREADED ENDS.

OS&Y GATE VALVES, NPS 2-1/2 AND LARGER, SHALL BE UL 262, CAST OR DUCTILE IRON

INDICATING-TYPE VALVES, NPS 2 AND SMALLER, SHALL BE UL 1091, BALL OR BUTTERFLY TYPE, BRONZE BODY, INTERNAL SUPERVISORY SWITCH, AND THREADED

BODY, EXTERNAL SUPERVISORY SWITCH, AND FLANGED OR GROOVED ENDS.

INDICATING-TYPE VALVES, NPS 2-1/2 AND LARGER, SHALL BE UL 1091, BUTTERFLY TYPE, CAST OR DUCTILE IRON BODY, INTERNAL SUPERVISORY SWITCH, AND FLANGED

INDICATED.

<u>SPRINKLERS:</u> SPRINKLERS SHALL BE UL LISTED OR FM APPROVED, WITH MINIMUM 175-PSIG PRESSURE RATING.

AUTOMATIC SPRINKLERS WITH HEAT-RESPONSIVE ELEMENT SHALL BE UL 199, NOMINAL 1/2-INCH ORIFICE WITH DISCHARGE COEFFICIENT K OF 5.6, AND FOR "ORDINARY" TEMPERATURE CLASSIFICATION RATING UNLESS OTHERWISE INDICATED OR REQUIRED BY APPLICATION.

SPRINKLER FINISHES SHALL BE CHROME PLATED, BRONZE, OR PAINTED, AS

SPRINKLER ESCUTCHEONS SHALL BE CHROME-PLATED STEEL, ONE PIECE, FLAT.

SPRINKLER GUARDS SHALL BE UL 199, WIRE CAGE WITH FASTENING DEVICE FOR ATTACHING TO SPRINKLER.

DEVICES SHALL BE UL LISTED OR FM APPROVED. ALARM-DEVICE TYPES SHALL MATCH PIPING AND EQUIPMENT CONNECTIONS.

WATER-FLOW INDICATORS SHALL BE UL 346; ELECTRICALLY SUPERVISED; TWO SINGLE POLE. DOUBLE THROW CIRCUIT SWITCHES FOR ISOLATED ALARM AND AUXILIARY CONTACTS, 7A, 125VAC, AND 0.25AM 24VDC; COMPLETE WITH FACTORY-SET, FIELD-ADJUSTABLE RETARD ELEMENT TO PREVENT FALSE SIGNALS AND TAMPERPROOF COVER THAT SENDS SIGNAL IF REMOVED; PADDLE OPERATED, 250 PSIG PRESSURE RATING.

PRESSURE SWITCHES SHALL BE UL 346; ELECTRICALLY SUPERVISED WATER-FLOW SWITCH WITH RETARD FEATURE; SINGLE POLE, DOUBLE THROUGH SWITCH WITH NORMALLY CLOSED CONTACTS; RISING PRESSURE SIGNALS WATER FLOW.

VALVE SUPERVISORY SWITCHES SHALL BE UL 346; ELECTRICALLY SUPERVISED; SINGLE POLE, DOUBLE THROW SWITCH WITH NORMALLY CLOSED CONTACTS; DESIGNED TO SIGNAL THAT CONTROLLED VALVE IS IN OTHER THAN FULLY OPEN

PROVIDE SHOP DRAWINGS, HYDRAULIC CALCULATIONS, AND EQUIPMENT SUBMITTALS FOR REVIEW BY ENGINEER, AHJ, AND OWNER.

APPLICABLE CODES AND STANDARDS CODES AND STANDARDS **EDITION** INTERNATIONAL BUILDING CODE (IBC) 2018 INTERNATIONAL FIRE CODE (IFC) 2018 NFPA 13 2019 NFPA 24 2019

HAZARD CLASSIFICATION:

ALL AREAS SHALL BE REGARDED AS LIGHT HAZARD UNLESS NOTED OTHERWISE.

L.H. - LIGHT HAZARD, PER NFPA 13

OH-1 - ORDINARY HAZARD, GROUP 1, PER NFPA 13

OH-2 - ORDINARY HAZARD, GROUP 2, PER NFPA 13

LEGEND:

L.H. - LIGHT HAZARD, PER NFPA 13

OH-1 - ORDINARY HAZARD, GROUP 1 PER NFPA 13

OH-2 - ORDINARY HAZARD, GROUP 2 PER NFPA 13

NS> - NON SPRINKLED AREA

FIRE BARRIER LEGEND:

- ONE HOUR FIRE BARRIER

DESIGN CRITERIA:

1. TYPES OF SYSTEMS:

WET PIPE

2. DENSITY / DESIGN AREA (OFFICE AREAS): • L.H. - 0.10 GPM/FT² OVER H.M.D. 1500 FT²

• OH-1 - 0.15 GPM/FT² OVER H.M.D. 1500 FT²

OH-2 - 0.20 GPM/FT² OVER H.M.D. 1500 FT²

3. SPRINKLERS SHALL BE:

• 5.6 K-FACTOR AND A TEMPERATURE RATING OF 165°F

 UPRIGHT TYPE FOR ROOMS WITHOUT CEILINGS RECESSED PENDENT TYPE FOR ROOMS WITH CEILINGS

SIDEWALL TYPE FOR WALL MOUNTING

• UPRIGHT, PENDENT, AND SIDEWALL, DRY TYPE FOR SPACES SUBJECT TO

BRIGHT CHROME WITH BRIGHT CHROME ESCUTCHEON IN FINISHED SPACES EXPOSED TO VIEW, ROUGH BRONZE IN UNFINISHED SPACES NOT EXPOSED TO VIEW

4. MAXIMUM PROTECTION AREA PER SPRINKLER SHALL NOT EXCEED 225 FT² FOR LIGHT HAZARD AND 130 FT² FOR ORDINARY HAZARD.

5. PROVIDE SEISMIC BRACING PER NFPA AND IBC.

6. HOSE ALLOWANCE SHALL BE 100 GPM FOR LIGHT HAZARD OCCUPANCIES AND 250 GPM FOR ORDINARY HAZARD OCCUPANCIES.

7. COMPLY WITH NFPA 13 FOR ABOVEGROUND PIPING.

FIRE FLOW TEST DATA:

1. TEST DATE: 11/08/2007

2. PERFORMED BY: AUGUSTA UTILITIES DEPARTMENT

3. LOCATION OF RESIDUAL FIRE HYDRANT R: REYNOLDS STREET

4. LOCATION OF FLOW FIRE HYDRANT F: REYNOLDS STREET

5. STATIC PRESSURE OF RESIDUAL FIRE HYDRANT R: 82 PSIG

6. MEASURED FLOW ARE FLOW HYDRANT F: 1060 GPM

7. RESIDUAL PRESSURE AT RESIDUAL HYDRANT R: 58 PSIG

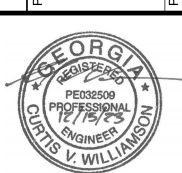
8. CONTRACTOR SHALL VERIFY AVAILABLE FLOW WITH NEW FLOW TEST FOR DESIGN PURPOSES.

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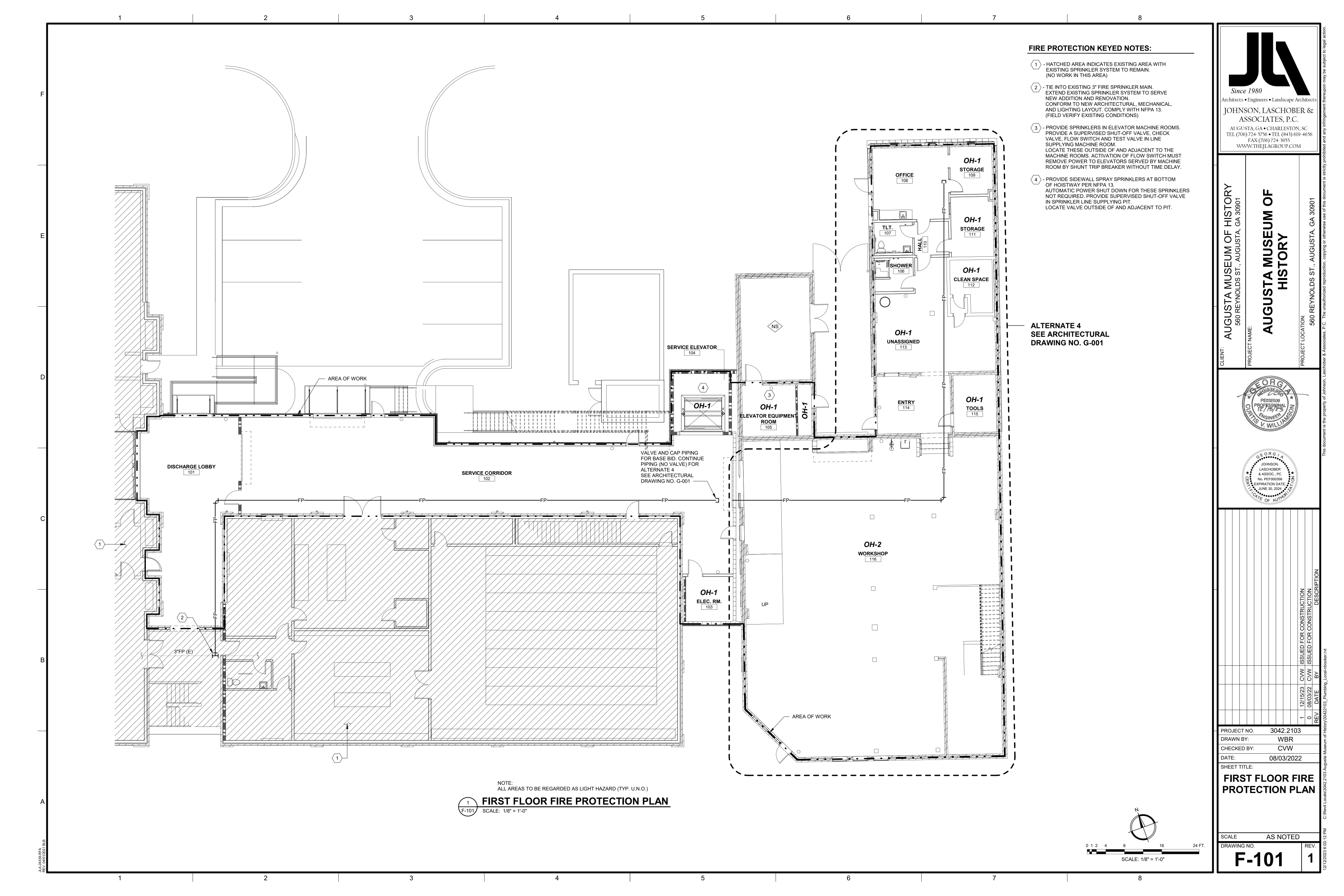


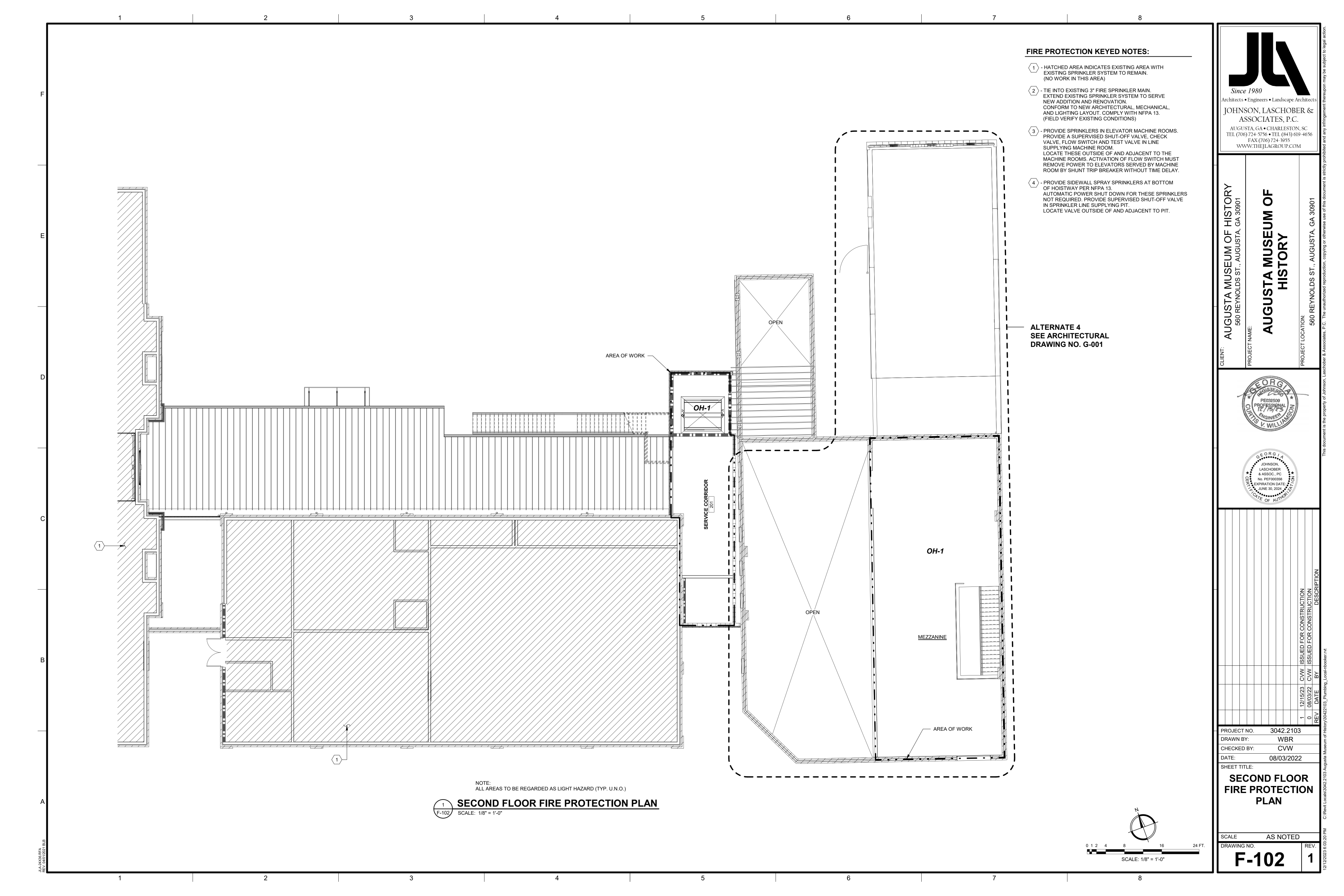
PROJECT NO. 3042.2103 DRAWN BY: **WBR** CVW

CHECKED BY: 08/03/2022 SHEET TITLE:

FIRE PROTECTION GENERAL NOTES AND LEGEND

AS NOTED





PLUMBING GENERAL NOTES:

GENERAL:

THESE GENERAL NOTES PRESENT AND/OR SUMMARIZE KEY PRODUCT INFORMATION FOR THE PLAN READER'S CONVENIENCE. SEE PLANS AND SPECIFICATIONS FOR FURTHER

WORK COVERED BY THIS DOCUMENT SHALL INCLUDE ALL LABOR, MATERIAL, PRODUCTS, AND SERVICES FOR, AND INCIDENTAL TO, INSTALLATION OF COMPLETE AND OPERATING PLUMBING SYSTEMS DRAWN OR SPECIFIED.

ALL WORK SHALL CONFORM TO ALL APPLICABLE FEDERAL, STATE, AND LOCAL CODES INCLUDING, BUT NOT LIMITED TO, INTERNATIONAL PLUMBING CODE w/ AMENDMENTS, INTERNATIONAL FUEL GAS CODE w/ AMENDMENTS, ADA STANDARDS FOR ACCESSIBLE DESIGN AND ALL ADA AMENDMENTS.

ALL EQUIPMENT AND MATERIALS SHALL BE AS SPECIFIED OR "APPROVED EQUAL" BY THE ARCHITECT OR ENGINEER.

INSTALL ALL PLUMBING FIXTURES PER MANUFACTURER'S INSTRUCTIONS.

EXACT LOCATIONS AND ROUGHING REQUIREMENTS FOR ALL FIXTURES AND EQUIPMENT SHALL BE DETERMINED FROM ARCHITECTURAL DRAWINGS, LARGE SCALE ARCHITECTURAL DETAILS, AND APPROVED MANUFACTURER'S SHOP DRAWINGS. PARTICULAR ATTENTION SHALL BE DIRECTED TO FIXTURES OR EQUIPMENT FURNISHED UNDER OTHER DIVISIONS.

PIPING IS SHOWN IN ITS GENERAL LOCATION (UNLESS DIMENSIONED). EXACT LOCATION SHALL BE DETERMINED BY JOB CONDITIONS. CONTRACTOR SHALL COORDINATE THE INSTALLATION OF HIS WORK WITH THAT OF OTHER TRADES AND ARRANGE PIPING TO CLEAR STRUCTURAL MEMBERS AND DUCTWORK. EXACT LOCATIONS SHALL BE PROVIDED ON "AS-BUILT" DRAWINGS.

MINIMUM SIZE WATER LINE FOR THREE OR MORE FIXTURES SHALL BE 3/4". REFER TO PLUMBING FIXTURE SCHEDULE FOR INDIVIDUAL RUNOUT SIZES.

ALL PIPING TO BE CONCEALED IN A WALL, CEILING, OR A CHASE UNLESS OTHERWISE NOTED. PIPING SHOWN OUT OF CHASES FOR CLARITY.

PROVIDE SLEEVES FOR PIPES PASSING THROUGH FLOORS, MASONRY WALLS AND FIRE OR SMOKE PARTITIONS. PACK MINERAL WOOL IN ANNULAR SPACE BETWEEN PIPE

REFER TO ARCHITECTURAL DRAWINGS FOR EXACT FIXTURE MOUNTING HEIGHTS. ALL ACCESSIBLE FIXTURES SHALL COMPLY WITH STATE BUILDING CODE AND 2010 ADA STANDARDS FOR ACCESSIBLE DESIGN.

ARRANGEMENTS OF WORK SHALL BE AS SHOWN. DRAWINGS ARE NOT INTENDED TO INDICATE ALL OFFSETS AND FITTINGS. EXAMINE ALL DRAWINGS, INVESTIGATE CONDITIONS TO BE ENCOUNTERED AND ARRANGE WORK ACCORDINGLY; FURNISH ALL FITTINGS AND OFFSETS.

MEASUREMENT OF DRAWINGS BY SCALE SHALL NOT BE USED AS DIMENSIONS FOR FABRICATION. MEASUREMENTS FOR LOCATING FIXTURES, EQUIPMENT, DUCTWORK, PIPING AND ACCESSORIES SHALL BE MADE ON THE SITE AND SHALL BE BASED ON ACTUAL JOB CONDITIONS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL MEASUREMENTS WHERE THE CONTRACTOR PREFABRICATES ANY WORK BASED ON THE DRAWINGS WITHOUT VERIFYING ACTUAL JOB CONDITIONS, THEN THE CONTRACTOR SHALL BE RESPONSIBLE FOR ANY AND ALL COST INVOLVED IN MAKING CHANGES TO PREFABRICATED WORK WHERE CONFLICTS OCCUR.

ARRANGE FOR CHASES, SLOTS, AND OPENINGS IN OTHER BUILDING COMPONENTS DURING PROGRESS OF CONSTRUCTION TO ALLOW FOR INSTALLATIONS.

INSTALL SYSTEMS, MATERIALS, AND EQUIPMENT LEVEL, PLUMB, PARALLEL, AND PERPENDICULAR TO OTHER BUILDING SYSTEMS AND COMPONENTS.

COPPER PIPING SHALL NOT BE INSTALLED IN DIRECT CONTACT WITH MASONRY, CEMENT MORTAR, CONCRETE, OR DISSIMILAR METALS. PLUMBING CONTRACTOR TO PROVIDE SLEEVES AND COORDINATE w/ GENERAL CONTRACTOR DURING SLAB INSTALLATION.

CUTTING AND REPAIRING: THE PLUMBING CONTRACTOR SHALL DO ALL CUTTING AND REPAIRING OF WALLS, FLOORS, CEILINGS, ETC. NECESSARY FOR THE INSTALLATION OF THE WORK BUT HE SHALL NOT CUT INTO ANY STRUCTURAL MEMBER WITHOUT THE PERMISSION OF THE ARCHITECT.

PROVIDE SHOCK ABSORBERS AS INDICATED ON PLANS.

PLUMBING CONTRACTOR TO PROVIDE PROPER SEPARATION BETWEEN WATER SUPPLY AND WASTE/SANITARY PIPING PER INTERNATIONAL PLUMBING CODE.

PLUMBING CONTRACTOR TO PROVIDE PREPRINTED 1/2" HIGH LETTERED LABELS FOR THE FOLLOWING: INTERIOR MAIN SHUT-OFF VALVE, POTABLE WATER SUPPLY PIPING, & HOT WATER PIPING. LABELS SHOULD BE MOUNTED EVERY 20'-0" ON HORIZONTAL RUNS.

GENERAL CONTRACTOR TO PROVIDE ACCESS PANELS FOR ALL INACCESSIBLE, ABOVE CEILING VALVES AND EQUIPMENT. COORDINATE LOCATIONS WITH ARCHITECT PRIOR TO INSTALLATION.

DOMESTIC WATER PIPING:

UNDER-BUILDING SLAB, DOMESTIC WATER, BUILDING SERVICE PIPING SHALL BE SOFT COPPER TUBING, ASTM B 88, TYPE K, WITH WROUGHT-COPPER, SOLDER-JOINT FITTINGS, AND BRAZED JOINTS. AVOID JOINTS UNDER BUILDING SLAB WHERE POSSIBLE.

ALL OTHER UNDER-BUILDING SLAB, DOMESTIC WATER PIPING SHALL BE SOFT COPPER TUBING, ASTM B 88, TYPE L, WITH WROUGHT-COPPER, SOLDER-JOINT FITTINGS, AND BRAZED JOINTS. AVOID JOINTS UNDER BUILDING SLAB WHERE POSSIBLE.

88, TYPE L, WITH CAST- OR WROUGHT-COPPER, SOLDER-JOINT FITTINGS, AND SOLDERED JOINTS.

ALL ABOVEGROUND DOMESTIC WATER PIPING SHALL BE HARD COPPER TUBING, ASTM B

ALL INDOOR DOMESTIC COLD, HOT, AND RECIRCULATED HOT WATER PIPING SHALL BE INSULATED.
INSTALL INSULATION CONTINUOUSLY THROUGH WALL, PARTITION, FLOOR, AND ROOF PENETRATIONS.

SANITARY WASTE AND VENT PIPING:

ALL SOIL, DRAIN, WASTE AND VENT PIPING SHALL BE SCHEDULE 40 PVC-DWV WITH SOLVENT WELD JOINTS, CONFORMING TO ASTM D 2665 AND ASTM D 2564. IN AREAS WITH RETURN AIR PLENUM ABOVE THE CEILING, TRANSITION PIPING BELOW CEILING FROM PVC TO HUBLESS CAST-IRON. EXTEND CAST IRON VENT THROUGH ROOF. PVC PIPING IS NOT ALLOWED IN RETURN AIR PLENUM SPACES.

ALL SOIL, DRAIN, WASTE AND VENT PIPING LOCATED IN RETURN AIR PLENUMS SHALL BE HUBLESS CAST-IRON SOIL PIPE AND FITTINGS, CONFORMING TO ASTM A 888 OR CISPI 301, WITH CISPI HUBLESS PIPING COUPLINGS, CONFORMING TO ASTM C 1277 AND CISPI 310, AND COUPLED JOINTS.

ALL PIPING PASSING THROUGH THE ROOF SHALL BE FLASHED WITH ROOF FLASHING ASSEMBLY COMPATIBLE WITH THE ROOFING SYSTEM.

ROOF DRAINAGE PIPIN

ALL ROOF DRAINAGE PIPING SHALL BE SCHEDULE 40 PVC-DWV WITH SOLVENT WELD JOINTS, CONFORMING TO ASTM D 2665 AND ASTM D 2564. IN AREAS WITH RETURN AIR PLENUM ABOVE THE CEILING, TRANSITION PIPING BELOW CEILING FROM PVC TO HUBLESS CAST-IRON. PVC PIPING IS NOT ALLOWED IN RETURN AIR PLENUM SPACES.

ALL ROOF DRAINAGE PIPING LOCATED IN RETURN AIR PLENUMS SHALL BE HUBLESS CAST-IRON SOIL PIPE AND FITTINGS, CONFORMING TO ASTM A 888 OR CISPI 301, WITH CISPI HUBLESS PIPING COUPLINGS, CONFORMING TO ASTM C 1277 AND CISPI 310, AND COUPLED JOINTS.

ALL ROOF DRAIN BODIES AND HORIZONTAL ROOF DRAIN CONDUCTORS (PRIMARY AND OVERFLOW) SHALL BE INSULATED.
INSTALL INSULATION CONTINUOUSLY THROUGH WALL, PARTITION, FLOOR, AND ROOF PENETRATIONS.

GAS PIPING:

ALL OUTDOOR, ABOVEGROUND GAS PIPING SHALL BE SCHEDULE 40, BLACK STEEL PIPE, COMPLYING WITH ASTM A 53, WITH MALLEABLE-IRON FITTINGS AND THREADED JOINTS, COMPLYING WITH ASME B 16.3, OR WROUGHT-STEEL FITTINGS AND WELDED JOINTS, COMPLYING WITH ASTM A 234. JOINT COMPOUND AND TAPE SHALL BE SUITABLE FOR NATURAL GAS.

ALL INDOOR, ABOVEGROUND GAS PIPING SHALL BE SCHEDULE 40, BLACK STEEL PIPE, COMPLYING WITH ASTM A 53, WITH MALLEABLE-IRON FITTINGS AND THREADED JOINTS, COMPLYING WITH ASME B 16.3, OR WROUGHT-STEEL FITTINGS AND WELDED JOINTS, COMPLYING WITH ASTM A 234. JOINT COMPOUND AND TAPE SHALL BE SUITABLE FOR

PRESSURE REGULATORS SHALL BE SINGLE STAGE AND SUITABLE FOR NATURAL GAS. SERVICE PRESSURE REGULATORS SHALL COMPLY WITH ANSI Z21.80. LINE PRESSURE REGULATORS SHALL COMPLY WITH ANSI Z21.80. APPLIANCE PRESSURE REGULATORS SHALL COMPLY WITH ANSI Z21.18.

GAS PIPING ON ROOF SHALL BE SUPPORTED ON PILLOW BLOCK SUPPORTS, MIRO MODEL

THERMAL HANGER SHIELD INSERTS:

INSTALL THERMAL HANGER SHIELD INSERT IN PIPE HANGER FOR INSULATED PIPING, WITH PROTECTIVE SADDLE. FOR COLD PIPING, INSERT MATERIAL SHALL BE ASTM C552, TYPE II CELLULAR GLASS WITH 100-PSI OR ASTM C591, TYPE VI, GRADE 1 POLYISOCYANURATE WITH 125-PSI MINIMUM COMPRESSIVE STRENGTH AND VAPOR BARRIER. FOR HOT PIPING, INSERT MATERIAL SHALL BE WATER-REPELLENT-TREATED, ASTM C533, TYPE I CALCIUM SILICATE WITH 100-PSI, ASTM C552, TYPE II CELLULAR GLASS WITH 100-PSI, OR ASTM C591, TYPE VI, GRADE 1 POLYISOCYANURATE WITH 125-PSI MINIMUM COMPRESSIVE

SLEEVES AND SLEEVE SEALS:

INSTALL SLEEVES FOR PIPING PASSING THROUGH PENETRATIONS IN FLOORS, PARTITIONS, ROOFS, AND WALLS. INSTALL SLEEVES IN CONCRETE FLOORS, CONCRETE ROOF SLABS, AND CONCRETE WALLS AS NEW SLABS AND WALLS ARE CONSTRUCTED; CUT SLEEVES TO LENGTH FOR MOUNTING FLUSH WITH BOTH SURFACES; USING GROUT OR SILICONE SEALANT, SEAL OUTSIDE OF SLEEVES IN SLABS AND WALLS WITHOUT SLEEVE-SEAL SYSTEM. INSTALL SLEEVES THAT ARE LARGE ENOUGH TO PROVIDE 1/4-INCH ANNULAR CLEAR SPACE BETWEEN SLEEVE AND PIPE OR PIPE INSULATION; SEAL ANNULAR SPACE BETWEEN SLEEVE AND PIPING INSULATION. FOR SLEEVES THAT WILL HAVE SLEEVE-SEAL SYSTEM INSTALLED, SELECT SLEEVES OF SIZE LARGE ENOUGH TO PROVIDE 1-INCH ANNULAR CLEAR SPACE BETWEEN PIPING AND CONCRETE SLABS AND WALLS; SLEEVES ARE NOT REQUIRED FOR CORE-DRILLED HOLES. MAINTAIN INDICATED FIRE OR SMOKE RATING OF WALLS, PARTITIONS, CEILINGS, AND FLOORS AT PIPE PENETRATIONS THROUGH RATED CONSTRUCTION; SEAL PIPE PENETRATIONS WITH FIRE- AND SMOKE-STOP MATERIALS.

USE SLEEVES AND SLEEVE SEALS FOR THE FOLLOWING PIPNG-PENETRATION

EXTERIOR CONCRETE WALLS ABOVE GRADE: STEEL PIPE SLEEVES, ASTM A 53, TYPE E, GRADE B, SCHEDULE 40, GALVANIZED, WITH PLAIN ENDS AND INTEGRAL WATERSTOP COLLAR.

EXTERIOR CONCRETE WALLS BELOW GRADE: CAST-IRON PIPE SLEEVES, WITH PLAIN ENDS AND INTEGRAL WATERSTOP COLLAR WITH SLEEVE-SEAL SYSTEM.

CONCRETE SLAB-ON-GRADE: CAST-IRON PIPE SLEEVES, WITH PLAIN ENDS AND INTEGRAL WATERSTOP COLLAR WITH SLEEVE-SEAL SYSTEM.

CONCRETE SLABS ABOVE GRADE: STACK-SLEEVE FITTINGS.
INTERIOR PARTITIONS: STEEL PIPE SLEEVES, ASTM A 53, TYPE E, GRADE B, SCHEDULE 40, GALVANIZED, WITH PLAIN ENDS AND INTEGRAL WELDED WATERSTOP COLLAR FOR PIPING SMALLER THAN NPS 6; GALVANIZED-STEEL SHEET SLEEVES, 0.0239-INCH MINIMUM THICKNESS, ROUND TUBE CLOSED WITH WELDED LONGITUDINAL JOINT FOR PIPING NPS 6 AND LARGER.

FIELD QUALITY CONTRO

ALL DOMESTIC WATER PIPING SHALL BE TESTED FOR LEAKS AND DEFECTS; FILL DOMESTIC WATER PIPING, CAP, AND SUBJECT PIPING TO STATIC WATER PRESSURE OF 50 PSIG ABOVE OPERATING PRESSURE, WITHOUT EXCEEDING PRESSURE RATING OF PIPING SYSTEM MATERIALS. ISOLATE TEST SOURCE AND ALLOW IT TO STAND FOR FOUR HOURS.

LEAKS AND LOSS IN TEST PRESSURE CONSTITUTE DEFECTS THAT MUST BE REPAIRED.
LEAVE DOMESTIC WATER PIPING UNCOVERED AND UNCONCEALED UNTIL IT HAS BEEN

ALL SANITARY WASTE AND VENT PIPING SHALL BE TESTED FOR LEAKS AND DEFECTS AT COMPLETION OF ROUGH-IN; CLOSE OPENINGS IN PIPING SYSTEM AND FILL WITH WATER TO POINT OF OVERFLOW, BUT NOT LESS THAN 10-FOOT HEAD OF WATER. FROM 15 MINUTES BEFORE INSPECTION STARTS TO COMPLETION OF INSPECTION, WATER LEVEL MUST NOT DROP. INSPECT JOINTS FOR LEAKS. REPAIR LEAKS AND DEFECTS WITH NEW MATERIALS AND RETEST PIPING, OR PORTIONS THEREOF, UNTIL SATISFACTORY RESULTS ARE OBTAINED. IINSTALL TEST TEES WHEN THE SYSTEM IS TO BE TESTED IN SECTIONS. LEAVE SANITARY WASTE AND VENT PIPING UNCOVERED AND UNCONCEALED UNTIL IT HAS BEEN TESTED AND APPROVED.

ALL ROOF DRAINAGE PIPING SHALL BE TESTED FOR LEAKS AND DEFECTS AT COMPLETION OF ROUGH-IN; CLOSE OPENINGS IN PIPING SYSTEM AND FILL WITH WATER TO POINT OF OVERFLOW, BUT NOT LESS THAN 10-FOOT HEAD OF WATER. FROM 15 MINUTES BEFORE INSPECTION STARTS TO COMPLETION OF INSPECTION, WATER LEVEL MUST NOT DROP. INSPECT JOINTS FOR LEAKS. REPAIR LEAKS AND DEFECTS WITH NEW MATERIALS AND RETEST PIPING, OR PORTIONS THEREOF, UNTIL SATISFACTORY RESULTS ARE OBTAINED. INSTALL TEST TEES WHEN THE SYSTEM IS TO BE TESTED IN SECTIONS. LEAVE ROOF DRAINAGE PIPING UNCOVERED AND UNCONCEALED UNTIL IT HAS BEEN TESTED AND APPROVED.

TEST, INSPECT, AND PURGE NATURAL GAS PIPING SYSTEM IN ACCORDANCE TO THE INTERNATIONAL FUEL GAS CODE AND AUTHORITIES HAVING JURISDICTION.

Р	LUMBING LEGEND
SYMBOL	DESCRIPTION
FD	FLOOR DRAIN (SEE SCHEDULE)
HD	HUB DRAIN (SEE SCHEDULE)
wco	WALL CLEANOUT (SEE SCHEDULE)
FCO	FLOOR CLEANOUT (SEE SCHEDULE)
GCO	GROUND CLEANOUT (SEE SCHEDULE)
VTR	VENT THROUGH ROOF
V	VENT PIPE
W	WASTE PIPING
S	SANITARY PIPING
CW	COLD WATER PIPING
HW	HOT WATER PIPING
P.R.V.	PRESSURE REDUCING VALVE
B.F.P.	BACKFLOW PREVENTER
U.N.O.	UNLESS NOTED OTHERWISE
TYP.	TYPICAL
DWN.	DOWN
SD	STORM DRAINAGE PIPING
FM	FORCE MAIN
RD	ROOF DRAIN
ERD	EMERGENCY ROOF DRAIN
CO	CLEANOUT
(E)	EXISTING
I.E.	INVERT ELEVATION
B.O.P.	BOTTOM OF PIPE ELEVATION
191	FULL PORT BALL VALVE
3/4"-WH 	WALL HYDRANT (SEE PLUMBING SCHEDULE)
	PIPE DOWN
\bigcirc	PIPE UP

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APPLICABLE CODES AND STANDARDS

CODES AND STANDARDS EDITION

INTERNATIONAL BUILDING CODE (IBC) 2018

INTERNATIONAL PLUMBING CODE (IPC) 2018

INTERNATIONAL FUEL GAS CODE (IFGC) 2018

2015

2013

INTERNATIONAL ENERGY CONSERVATION CODE (IECC)

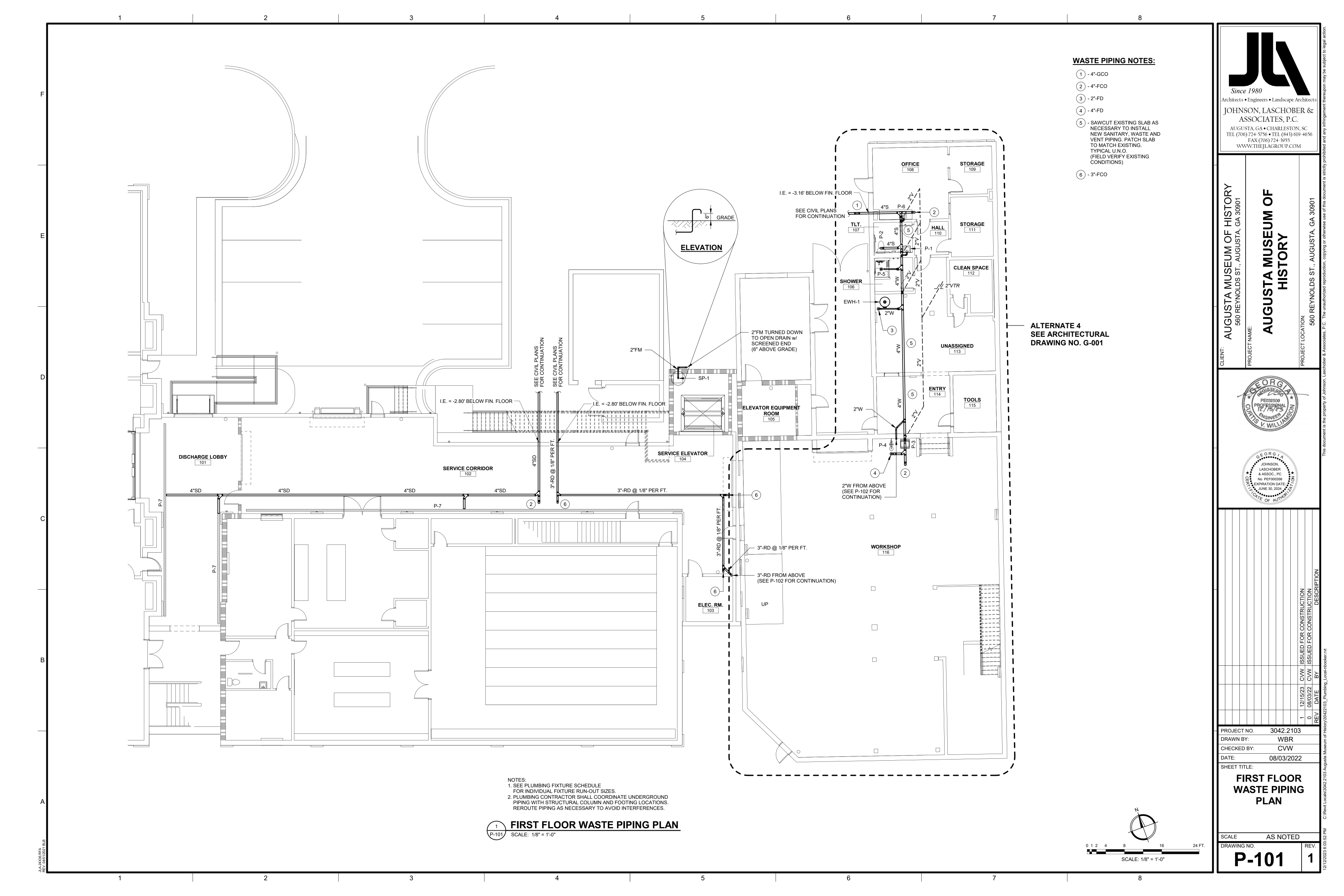
ADA STANDARDS FOR ACCESSIBLE DESIGN

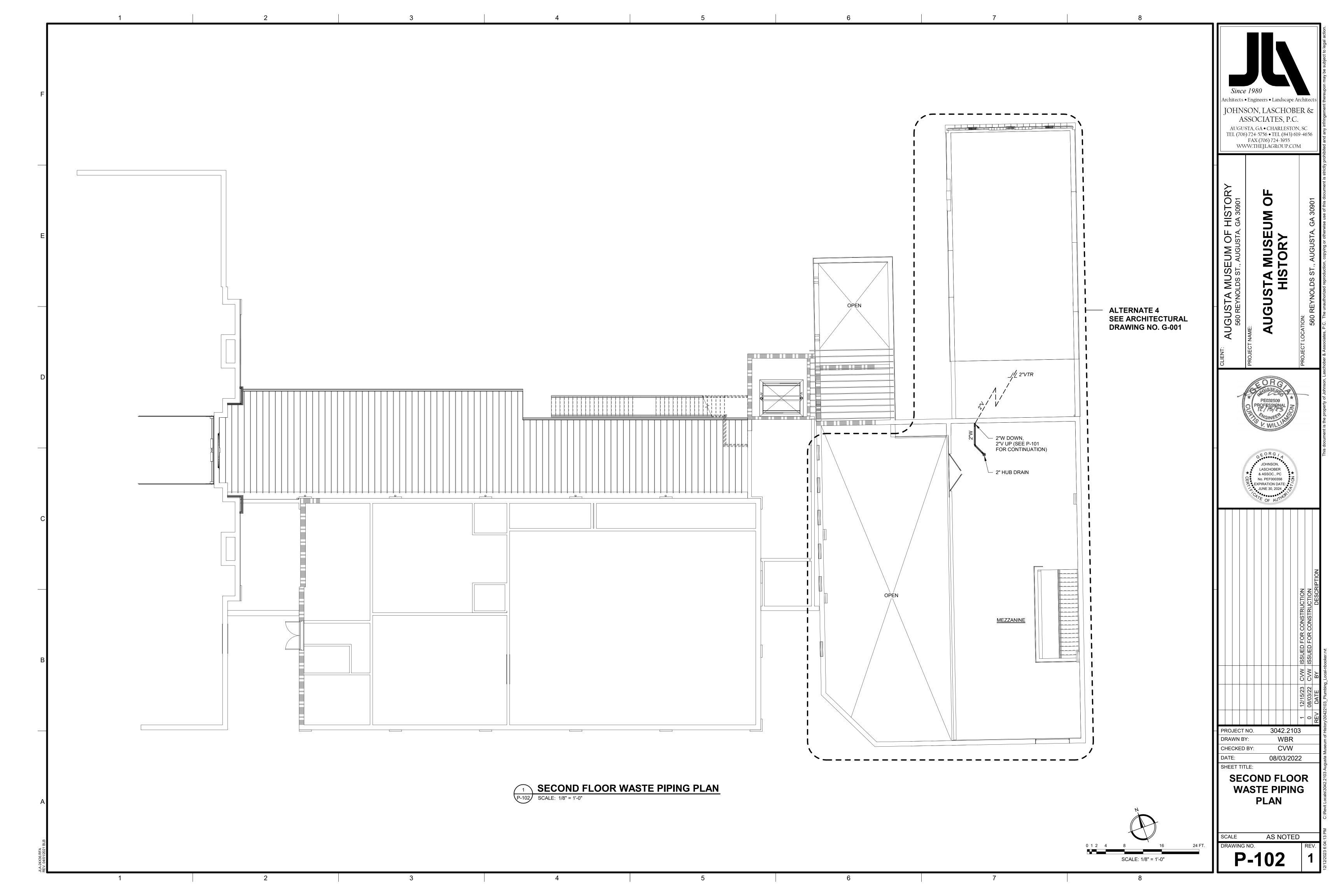
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DRAWN BY: WBR
CHECKED BY: CVW
DATE: 08/03/2022
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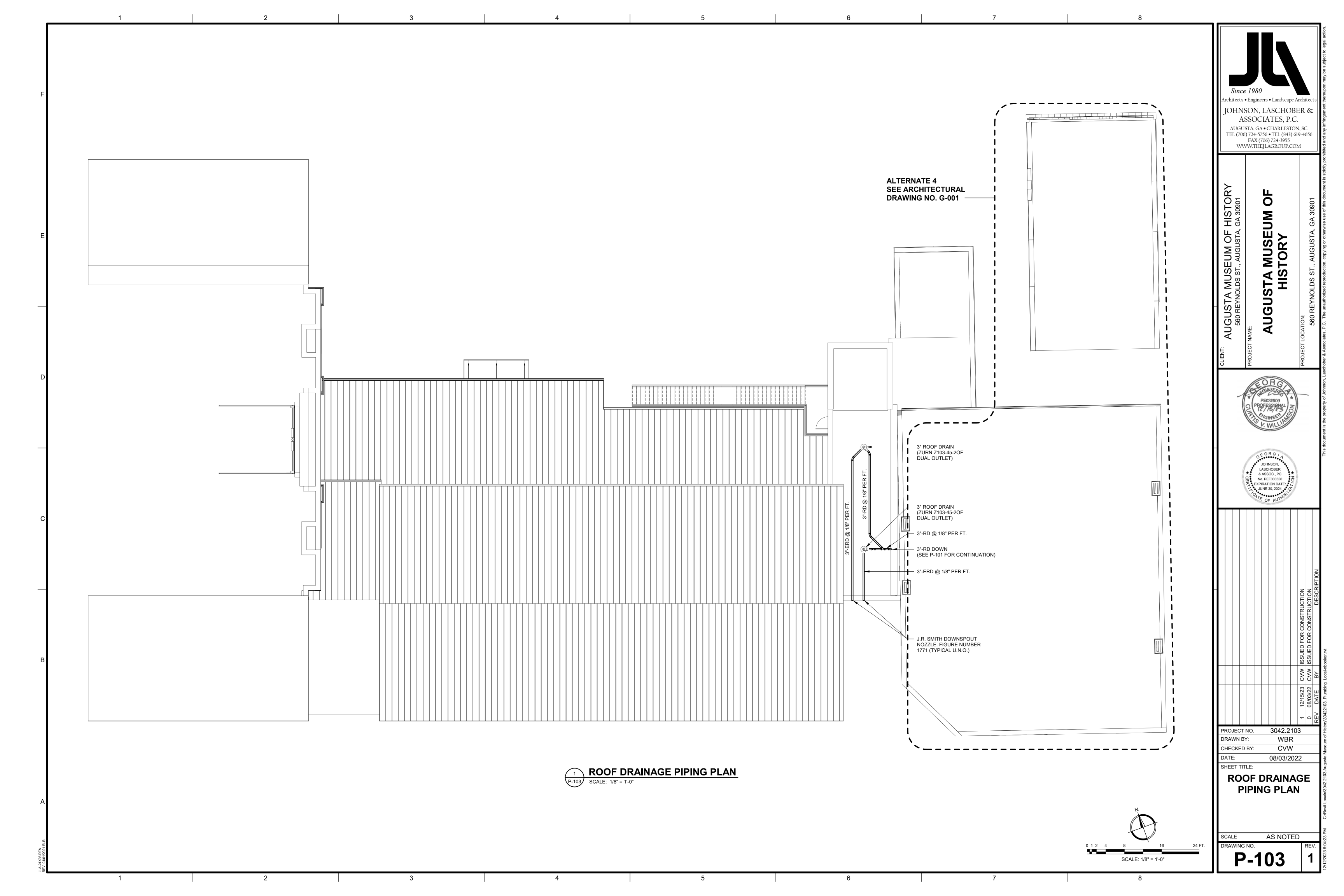
PLUMBING GENERAL NOTES AND LEGEND

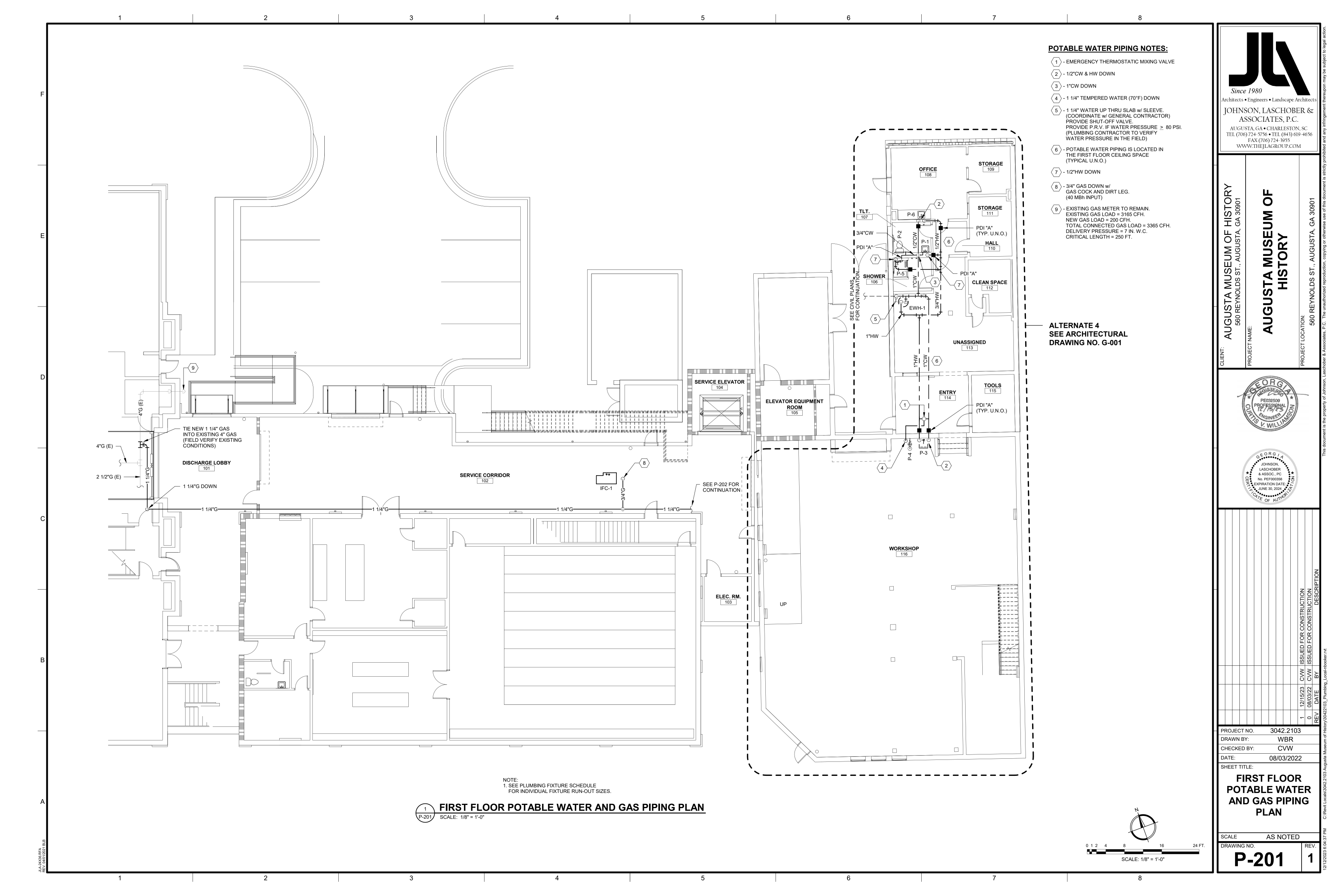
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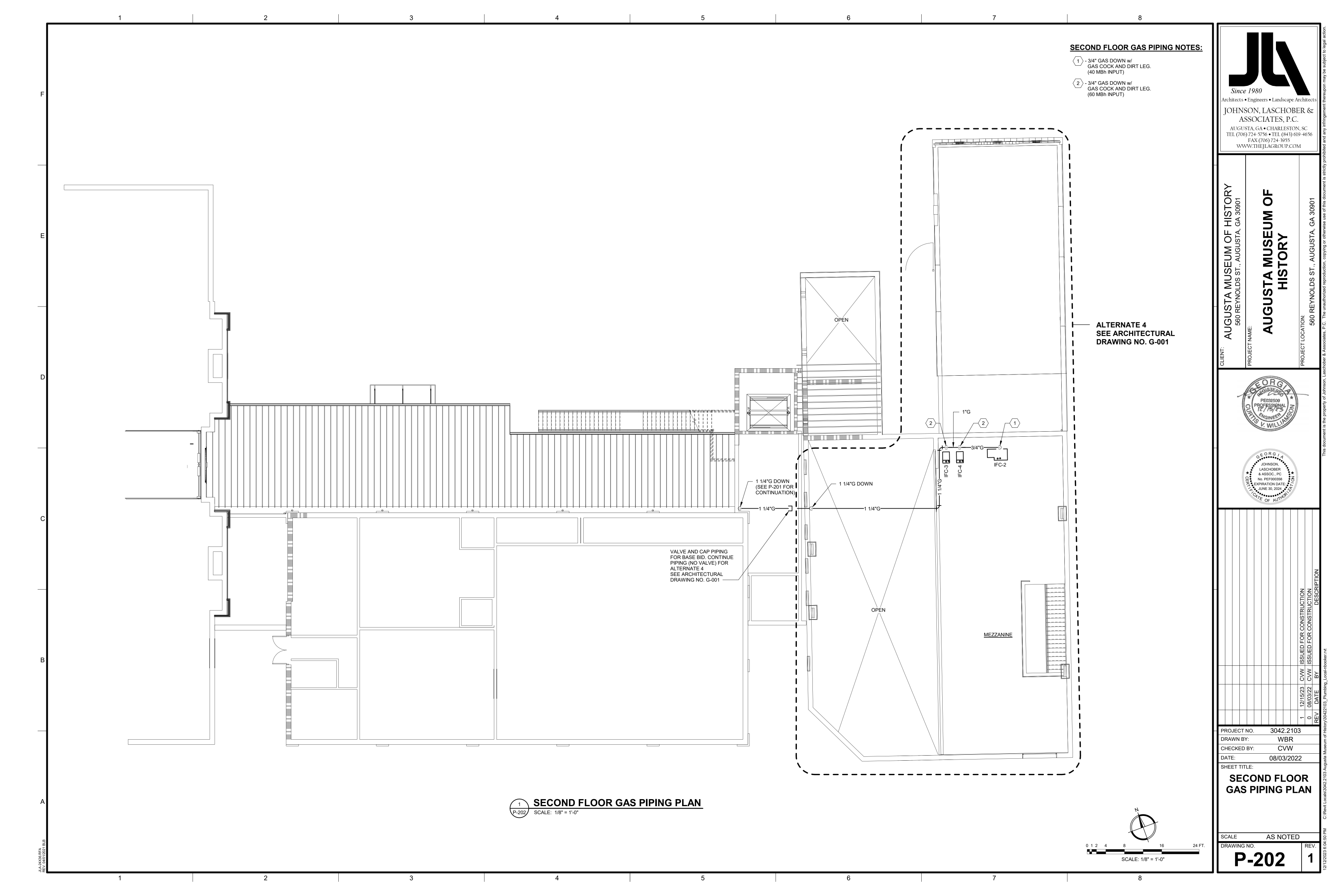
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PLUMBING FIXTURE SCHEDULE								
MARK FIXTURE -			NOM. PIPE SIZE			DESCRIPTION		
P-1	WALL-HUNG LAVATORY (H.C.)	1/2"	1/2"	2"	1 1/2"	AMERICAN STANDARD 0355.012 ACCESSIBLE LAVATORY, AMERICAN STANDARD 7385.050 FAUCET, GRID DRAIN, ANGLE STOPS, & 3/8" SUPPLIES, PLUMBEREX HANDY-SHIELD MODEL 2003		
P-2	WATER CLOSET (H.C.)	1/2"	-	4"	2"	AMERICAN STANDARD CADET PRO 215AB.104, 1.28 GAL. FLUSH w/ CHURCH 295C TOILET SEAT		
P-3	LAUNDRY TUB (FLOOR MOUNTED)	1/2"	1/2"	2"	2"	FIAT MODEL FL-1 LAUNDRY TUB w/ MODEL A-1 FAUCET AND STRAINER		
P-4	SAFETY SHOWER w/ EYE WASH	1"	1"	-	-	HAWS MODEL 8320-8325 COMBINATION SHOWER & EYE/FACE WASH w/ HAWS MODEL 9201E THERMOSTATIC MIXING VALVE		
P-5	SHOWER (H.C.) (LEFT HANDED SEAT)	1/2"	1/2"	2"	2"	FREEDOM SHOWER APFQ3637BF3P-RRF TRANSFER SHOWER, RIGHT HAND VALVE, FOLD-UP SEAT ON THE LEFT, CAULKLESS SHOWER DRAIN, GRAB BARS, SHOWER ROD AND CURTAIN, SYMMONS TEMPTROL C-96-1-X-1.5 SHOWER VALVE SYSTEM, SYMMONS T736-1.5 HAND SHOWER AND DUAL OUTLET DIVERTER VALVE		
P-6	SINK	1/2"	1/2"	2"	1 1/2"	JUST SLX-1815-A-GR SINK 18"x15"x9" (3 HOLE), AMERICAN STANDARD 6540.178 FAUCET, ANGLE STOPS, & 3/8" SUPPLIES		
P-7	TRENCH DRAIN SYSTEM	-	-	4"	-	J.R. SMITH 9930 SERIES ENVIRO-FLO II DRAIN SYSTEM		
3/4"-WH	WALL HYDRANT	3/4"	-	-	-	J.R. SMITH MODEL 5509QT FOR 8" WALL THICKNESS. WARNING - FAUCET MUST BE INSTALLED w/ DOWNWARD PITCH TOWARD NOZZLE & HOSE MUST BE REMOVED IN FREEZING WEATHER OR FAUCET MAY FREEZE & BURST.		
EWH-1	ELEC. WATER HEATER	1"	1"	-	-	A.O. SMITH MODEL DEN-80, 80 GALLON CAP. NON-SIMULTANEOUS 4500W, 208/1ø/60 RECOVERY RATE OF 18 GPH AT A 100° F TEMP. RISE (PROVIDE TACO LEAKBREAKER WATER HEATER SHUT-OFF)		
NOTES:	1. ALL FIXTURES, FITTINGS ACT; WHERE APPLICABL		RIM TO	COMPL	Y WITH	THE LATEST REVISION OF THE AMERICAN DISABILITIES		

2. RIM HEIGHT SHALL COMPLY w/ ADA REQUIREMENTS AND STANDARD MANUFACTURER RECOMMENDED

3. PLUMBING CONTRACTOR TO COORDINATE w/ COUNTER TOP CONTRACTOR BEFORE ORDERING SINKS.

INSTALLATION HEIGHTS FOR NON-ADA FIXTURES.

+	HANGERS & SUPPORTS								
SPACING: DC	SPACING: DO NOT EXCEED THE FOLLOWING SPACING, ON CENTERS								
PIPE SIZE	SCH. 40 PVC	COPPER	STEEL	HANGER ROD DIA.					
1/2" - 3/4"	4 FT.	5 FT.	7 FT.	1/4"					
1"	4 FT.	6 FT.	7 FT.	1/4"					
1 1/2"	4 FT.	6 FT.	9 FT.	3/8"					
2"	4 FT.	8 FT.	10 FT.	3/8"					
2 1/2"	4 FT.	9 FT.	11 FT.	3/8"					
3"	4 FT.	10 FT.	12 FT.	3/8"					
4"	4 FT.	10 FT.	12 FT.	1/2"					

WATER HAMMER ARRESTER SCHEDULE					
SYMBOL	FIXTURE UNIT RATING				
PDI "A"	1-11				
PDI "B"	12-32				
PDI "C"	33-60				
PDI "D"	61-113				
PDI "E"	114-154				
PDI "F"	155-330				

NOTE: USE METAL-BELLOWS TYPE WITH PRESSURIZED METAL CUSHIONING CHAMBER, COMPLYING WITH STANDARD P.D.I. WH-201.

SUMP PUMP SCHEDULE								
MARK	BASIS OF DESIGN MANUFACTURER MODEL		SERVES	GPM	T.D.H (FT)	ELECTRICAL V/Ø/Hz		
SP-1	STANCOR	SE-50	ELEVATOR	50	20	115/1/60		
				·				

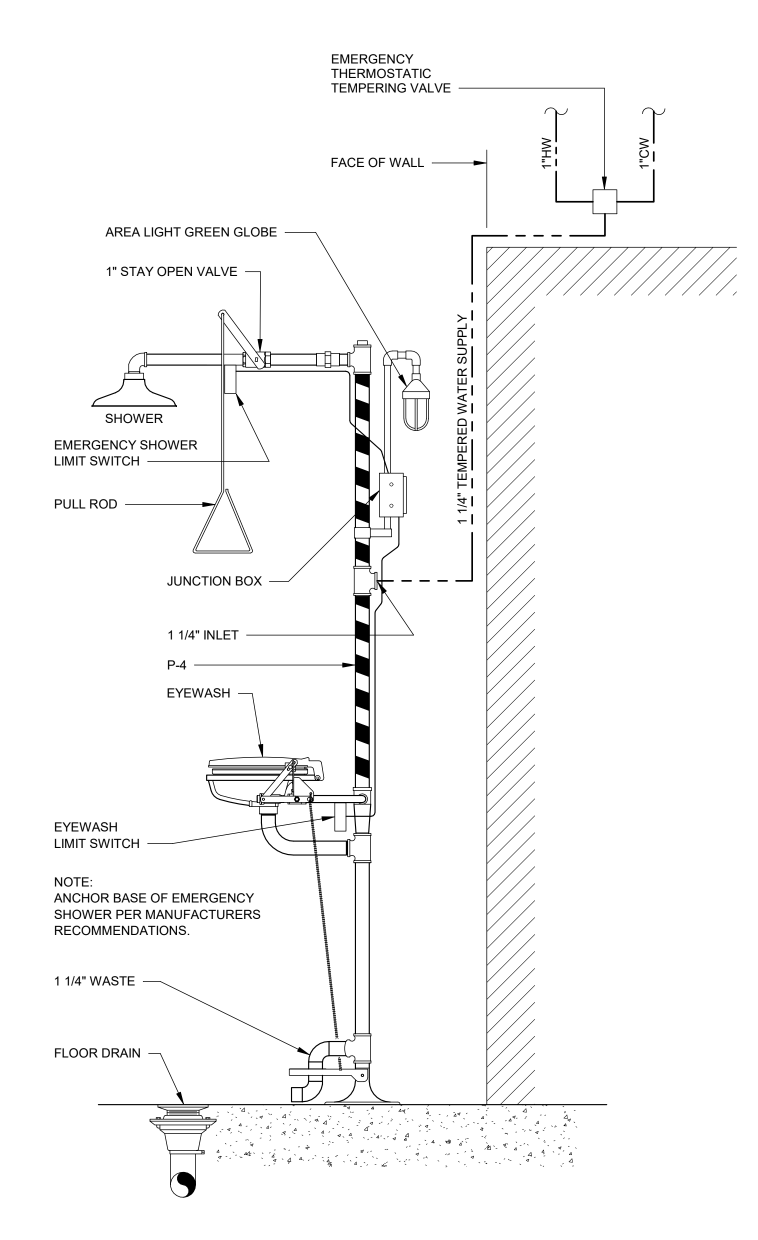
- PROVIDE STANCOR OIL-MINDER CONTROL SYSTEM OR EQUAL.
 PROVIDE ACCESSIBLE CHECK VALVE AND GATE VALVE IN DISCHARGE PIPING OF SUMP PUMP.

COLD WATER WATER SUPPLY - — — — — — — — — — — — — — — — — — —	
	— SUPPORT FROM
THERMOMETER (TYP.)	STRUCTURE
HEAT TRAP	— A.O. SMITH (4.8 GAL.) POTABLE WATER
110°F HOT WATER SUPPLY	EXPANSION TANK
	— TACO LEAKBREAKER WATER HEATER SHUT-OFF. INSTALL
SHUTOFF VALVE (TYP.)	PER MANUFACTURER'S INSTRUCTIONS
PRIMARY THERMOSTATIC MIXING VALVE COMPLYING WITH ASSE 1017 A.S.M.E. APPROVED TEMPERATURE ANI PRESSURE RELIEF VALVE	
VACUUM RELIEF VALVE RELIEF PIPE-FULL SIZE OF DISCHARG OPENING	E
ELECTRIC WATER HEATER (EWH-1)	
DRAIN PAN DRAIN VALVE	
FINISHED FLOOR — ROUTE PAN DRAIN TO FLOOR DRAIN	LINE

	ELECTRIC WATER HEATER SCHEMATIC
P-301	NO SCALE

FLOOR DRAIN & CLEANOUT SCHEDULE							
SYMBOL BASIS OF DESIGN		DBOV	PROVIDE	NOTES			
STIVIBOL	MANUFACTURER	MODEL	PROV	וטב	NOTES		
FD	J.R. SMITH	2010-B	1)(2	2)			
GCO	J.R. SMITH	4237					
FCO	J.R. SMITH	4040					
WCO	J.R. SMITH	4452-U					
HD	MIFAB	F1100-DD	2)			
FLOOR DRAIN & CLEANOUT ACCESSORIES							
PROVIDE MANUFAC. RECOMMENDED STRAINER SIZE BASED ON OUTLET SIZE				2	PROVIDE TRAP SEAL DEVICE (PROSET TRAP GUARD OR EQUAL)		

- 1. PROVIDE PROSET "T-RITE" DRAINS ON ALL FLOOR/SHOWER/HUB DRAINS
- THAT ARE THROUGH PENETRATION OF A FIRE RATED FLOOR.
- 2. COORDINATE FLOOR FINISHES w/ FLOOR DRAINS AND FLOOR CLEANOUTS. (ADJUST FLOOR DRAIN AND FLOOR CLEANOUT ELEVATIONS AS REQUIRED)





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* & ASSOC., PC

No. PEF000356

EXPIRATION DATE: JUNE 30, 2024

PROJECT NO. 3042.2103 WBR DRAWN BY: CVW CHECKED BY:

08/03/2022

PLUMBING

SCHEDULES AND

DETAILS

SHEET TITLE:

AS NOTED

HVAC GENERAL NOTES:

THESE GENERAL NOTES PRESENT AND/OR SUMMARIZE KEY PRODUCT INFORMATION FOR THE PLAN READER'S CONVENIENCE. SEE PLANS AND SPECIFICATIONS FOR FURTHER

WORK COVERED BY THIS DOCUMENT SHALL INCLUDE ALL LABOR, MATERIAL, PRODUCTS. AND SERVICES FOR, AND INCIDENTAL TO, INSTALLATION OF COMPLETE AND OPERATING HVAC SYSTEMS DRAWN OR SPECIFIED.

ALL WORK SHALL CONFORM TO ALL APPLICABLE FEDERAL, STATE, AND LOCAL CODES INCLUDING, BUT NOT LIMITED TO, NFPA 13, NATIONAL ELECTRICAL CODE, AND INTERNATIONAL MECHANICAL CODE w/ AMENDMENTS.

ALL EQUIPMENT AND MATERIALS SHALL BE AS SPECIFIED OR "APPROVED EQUAL" BY THE ARCHITECT OR ENGINEER.

INSTALL ALL MECHANICAL EQUIPMENT PER MANUFACTURER'S INSTRUCTIONS.

ARRANGEMENTS OF MECHANICAL WORK SHALL BE AS SHOWN. DRAWINGS ARE NOT INTENDED TO INDICATE ALL OFFSETS AND FITTINGS. EXAMINE ALL DRAWINGS, INVESTIGATE CONDITIONS TO BE ENCOUNTERED AND ARRANGE WORK ACCORDINGLY; FURNISH AND INSTALL ALL FITTINGS AND OFFSETS.

DRAWINGS ARE NOT INTENDED TO SHOW IN DETAIL EXACT LOCATIONS AND CONNECTIONS FOR EQUIPMENT AND ACCESSORIES. FINAL CONNECTIONS SHALL BE AS SHOWN ON APPROVED SHOP DRAWINGS.

MEASUREMENT OF DRAWINGS BY SCALE SHALL NOT BE USED AS DIMENSIONS FOR FABRICATION. MEASUREMENTS FOR LOCATING EQUIPMENT, DUCTWORK, PIPING AND ACCESSORIES SHALL BE MADE ON THE JOB SITE AND SHALL BE BASED ON ACTUAL JOB. CONDITIONS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL MEASUREMENTS. WHERE THE CONTRACTOR PREFABRICATES ANY WORK BASED ON THE DRAWINGS WITHOUT VERIFYING ACTUAL JOB CONDITIONS. THEN THE CONTRACTOR SHALL BE RESPONSIBLE FOR ANY AND ALL COSTS INVOLVED IN MAKING CHANGES TO PREFABRICATED WORK WHERE CONFLICTS OCCUR.

THE CONTRACTOR SHALL CHECK CEILING HEIGHTS IN EACH SPACE ON ARCHITECTURAL DRAWINGS AND SHALL ARRANGE ALL MECHANICAL WORK TO FIT IN THE SPACE ABOVE THE CEILING ALLOWING FOR ACCESS TO REMOVE TILE. PARTICULAR ATTENTION SHALL BE DIRECTED TOWARD DUCT SIZES AS SHOWN ON DRAWINGS, TO VERIFY THAT DUCTWORK ALONG WITH ALL OTHER WORK WILL FIT IN THE SPACE ABOVE THE CEILINGS. AFTER VERIFYING DIMENSIONS, IF THE CONTRACTOR DETERMINES THAT THE WORK WILL NOT FIT IN THE SPACE INDICATED, THEN THE CONTRACTOR SHALL NOTIFY THE ARCHITECT/ENGINEER OF THE CONFLICT AND SHALL NOT INSTALL ANY WORK UNTIL INSTRUCTIONS ARE RECEIVED FROM THE ARCHITECT/ENGINEER. IF THE CONTRACTOR INSTALLS WORK AS SHOWN ON DRAWINGS WITHOUT VERIFYING ADEQUACY OF SPACES. AND THE WORK DOES NOT FIT THE SPACE SHOWN, THEN THE CONTRACTOR SHALL BE RESPONSIBLE FOR REARRANGING WORK AND CHANGING DUCT SIZES AS REQUIRED TO FIT THE SPACE AND THE CONTRACTOR SHALL PAY ALL COSTS CONNECTED WITH THE CHANGES.

CONTRACTOR SHALL INSTALL DUCTS, PIPING AND EQUIPMENT IN A NEAT AND WORKMANLIKE MANNER AND SHALL AVOID CONFLICT WITH OTHER WORK. EQUIPMENT SHALL BE SO ARRANGED AND FITTED INTO AVAILABLE SPACE SO THAT WORKING PARTS INCLUDING FILTERS AND LUBRICATION POINTS, AND COIL REMOVAL ARE ACCESSIBLE FOR SERVICE WITHOUT DAMAGE TO BUILDING STRUCTURE OR FINISHES OR WITHOUT MOVING OTHER EQUIPMENT. THE CONTRACTOR SHALL NOT INSTALL ANY EQUIPMENT WHERE PARTS ARE INACCESSIBLE FOR SERVICE.

WHERE MOUNTING HEIGHTS ARE NOT DETAILED OR DIMENSIONED, INSTALL SYSTEMS, MATERIALS. AND EQUIPMENT TO PROVIDE MAXIMUM HEADROOM POSSIBLE.

DRAWINGS & DETAILS.

PAINT GRIP PRIMER, U.N.O.,

SEAL CLASS SHALL BE CLASS "A".

DUCTS (ONE PER SUPPLY AND RETURN OUTLET).

FOR SERVICE.

EXACT LOCATION OF GRILLES & CEILING OUTLETS SHALL BE DETERMINED ON THE JOB. COORDINATE WITH LIGHTS AND ARCHITECTURAL REQUIREMENTS TO PROVIDE A UNIFORM & SYMMETRICAL APPEARANCE, REFER TO ARCHITECTURAL & ELECTRICAL

CUTTING AND REPAIRING: THE HVAC CONTRACTOR SHALL DO ALL CUTTING AND REPAIRING OF WALLS, FLOORS, CEILINGS, ETC. NECESSARY FOR THE INSTALLATION OF THE WORK BUT HE SHALL NOT CUT INTO ANY STRUCTURAL MEMBER WITHOUT THE PERMISSION OF THE ARCHITECT.

PROVIDE UNION OR FLANGE CONNECTIONS IN PIPING AT ALL EQUIPMENT & AS REQUIRED

GENERAL CONTRACTOR TO PROVIDE ACCESS PANELS FOR ALL INACCESSIBLE, ABOVE CEILING DAMPERS AND EQUIPMENT. COORDINATE LOCATIONS WITH ARCHITECT PRIOR

ALL DUCTWORK SHALL BE INSTALLED IN STRICT COMPLIANCE WITH SMACNA, NFPA BULLETIN 90A, AND ASHRAE GUIDES. UNLESS OTHERWISE NOTED, DUCTWORK SHALL BE

GALVANIZED SHEET STEEL. FIBERGLASS DUCTWORK IS NOT ACCEPTABLE. ALL EXPOSED SUPPLY AND RETURN DUCTWORK SHALL BE RECTANGULAR GALVANIZED LINED DUCT WITH PAINT GRIP PRIMER OR DOUBLE WALL INSULATED SPIRAL DUCT WITH

MINIMUM DUCTWORK STATIC PRESSURE CLASS SHALL BE 1-INCH W.G. MINIMUM DUCT

ALL DUCT DIMENSIONS ARE CLEAR INSIDE DIMENSIONS. ON RECTANGULAR DUCTS, DIMENSIONS GIVEN FIRST IS DIMENSION SEEN. DUCT DIMENSIONS MAY BE ALTERED AS LONG AS SAME DUCT CROSS SECTIONAL AREA IS MAINTAINED, IN ORDER TO AVOID INTERFERENCES AS NEEDED.

MANUAL VOLUME DAMPERS: DAMPERS SHALL BE SAME MATERIAL AS DUCTWORK, PER SMACNA. PROVIDE AXLES FULL LENGTH OF DAMPER BLADES AND BEARINGS AT BOTH ENDS OF OPERATING SHAFT. PROVIDE MANUAL VOLUME DAMPERS IN ALL BRANCH

FLEXIBLE CONNECTIONS: GLASS FABRIC DOUBLE COATED WITH NEOPRENE, 26 OZ. PER SQUARE YARD, COMPLYING WITH UL 181, CLASS 1. PROVIDE FLEXIBLE CONNECTION BETWEEN ALL EQUIPMENT AND RIGID DUCTWORK. FABRIC CONNECTIONS SHALL BE AT LEAST 3.5 INCHES WIDE AND HAVE A METAL-EDGED CONNECTOR AT EACH END. PROVIDE METAL COMPATIBLE WITH CONNECTED DUCTS.

TURNING VANES: GALVANIZED STEEL, COMPLYING WITH SMACNA. VANES SHALL BE SINGLE WALL FOR DUCTS UP TO 48 INCHES WIDE AND DOUBLE WALL FOR LARGER DIMENSIONS. ALL 90 DEGREE SQUARE ELBOWS AND TEES SHALL HAVE TURNING VANES (SUPPLY & RETURN DUCT).

ALL CONCEALED SUPPLY AND RETURN DUCTS SHALL BE INSULATED WITH 2.2 INCH THICK MINERAL-FIBER BLANKET INSULATION, ASTM C553 TYPE II AND ASTM C1290 TYPE III, WITH FACTORY-APPLIED FSK JACKET AND 3/4 LB. NOMINAL DENSITY, EQUAL TO CERTAINTEED "SOFTTOUCH DUCT WRAP".

ALL OUTDOOR SUPPLY AND RETURN DUCTS SHALL BE INSULATED WITH 1.5 INCH THICK MINERAL-FIBER BOARD INSULATION, ASTM C612 TYPE IA OR TYPE IB, WITH FACTORY-APPLIED FSK JACKET AND 2 LB. NOMINAL DENSITY, EQUAL TO CERTAINTEED "CERTAPRO COMMERCIAL BOARD". INSTALL FIELD-APPLIED ALUMINUM JACKET, 0.020 INCH THICK, OVER INSULATION MATERIAL ON ALL OUTDOOR SUPPLY AND RETURN DUCTS.

DUCT LINER (NON-ACOUSTIC) SHALL BE 1 INCH THICK FLEXIBLE FIBROUS-GLASS, TYPE I DUCT LINER, COMPLYING WITH ASTM C1071 AND NFPA 90A OR NFPA 90B, EQUAL TO JOHNS MANVILLE "LINACOUSTIC RC".

ACOUSTIC DUCT LINER SHALL BE 1 INCH THICK FLEXIBLE FIBROUS-GLASS, TYPE I DUCT LINER, COMPLYING WITH ASTM C1071 AND NFPA 90A OR NFPA 90B, EQUAL TO JOHNS MANVILLE "LINACOUSTIC RC".

PROVIDE AND INSTALL REFRIGERANT PIPING IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS AND IN SUCH A WAY AS TO BE INCONSPICUOUS AND FREE FROM ANY POSSIBLE CONDENSATION.

REFRIGERANT PIPING SHALL BE COPPER, TYPE ACR, ANNEALED-TEMPER TUBING AND WROUGHT-COPPER FITTINGS WITH SOLDERED JOINTS SUITABLE FOR CONNECTION WITH

ALL INDOOR REFRIGERANT SUCTION AND HOT GAS PIPING SHALL BE INSULATED WITH 1 INCH THICK FLEXIBLE CLOSED-CELL ELASTOMERIC INSULATION, EQUAL TO ARMACELL "AP

ALL OUTDOOR REFRIGERANT SUCTION AND HOT GAS PIPING SHALL BE INSULATED WITH 2 INCH THICK FLEXIBLE CLOSED-CELL ELASTOMERIC INSULATION, EQUAL TO ARMACELL "AP ARMAFLEX".

ALL CONDENSATE DRAIN PIPING AND FITTINGS SHALL BE SCHEDULE 40 PVC WITH SOLVENT WELD JOINTS, CONFORMING TO ASTM D 1785, ASTM D 2466, AND ASTM 2564.

ALL CONDENSATE DRAIN PIPING LOCATED IN RETURN AIR PLENUMS SHALL BE DRAWN-TEMPER COPPER TUBING, TYPE DWV, CONFORMING TO ASTM B306, WITH WROUGHT-COPPER FITTINGS AND SOLDERED JOINTS, CONFORMING TO ASME B16.22.

ALL COPPER TUBING USED FOR INDOOR CONDENSATE DRAIN PIPING SHALL BE INSULATED WITH 1 INCH THICK FLEXIBLE CLOSED-CELL ELASTOMERIC INSULATION, EQUAL TO ARMACELL "AP ARMAFLEX".

THERMAL HANGER SHIELD INSERTS

INSTALL THERMAL HANGER SHIELD INSERT IN PIPE HANGER FOR INSULATED PIPING, WITH PROTECTIVE SADDLE. FOR COLD PIPING, INSERT MATERIAL SHALL BE ASTM C552, TYPE II

CELLULAR GLASS WITH 100-PSI OR ASTM C591, TYPE VI, GRADE 1 POLYISOCYANURATE WITH 125-PSI MINIMUM COMPRESSIVE STRENGTH AND VAPOR BARRIER. FOR HOT PIPING, INSERT MATERIAL SHALL BE WATER-REPELLENT-TREATED. ASTM C533. TYPE I CALCIUM SILICATE WITH 100-PSI, ASTM C552, TYPE II CELLULAR GLASS WITH 100-PSI, OR ASTM C591 TYPE VI, GRADE 1 POLYISOCYANURATE WITH 125-PSI MINIMUM COMPRESSIVE STRENGTH.

INSTALL SLEEVES FOR PIPING PASSING THROUGH PENETRATIONS IN FLOORS, PARTITIONS, ROOFS, AND WALLS. INSTALL SLEEVES IN CONCRETE FLOORS, CONCRETE ROOF SLABS, AND CONCRETE WALLS AS NEW SLABS AND WALLS ARE CONSTRUCTED; CUT SLEEVES TO LENGTH FOR MOUNTING FLUSH WITH BOTH SURFACES: USING GROUT OR SILICONE SEALANT, SEAL OUTSIDE OF SLEEVES IN SLABS AND WALLS WITHOUT SLEEVE-SEAL SYSTEM. INSTALL SLEEVES THAT ARE LARGE ENOUGH TO PROVIDE 1/4-INCH ANNULAR CLEAR SPACE BETWEEN SLEEVE AND PIPE OR PIPE INSULATION: SEAL ANNULAR SPACE BETWEEN SLEEVE AND PIPING OR PIPING INSULATION. FOR SLEEVES THAT WILL HAVE SLEEVE-SEAL SYSTEM INSTALLED, SELECT SLEEVES OF SIZE LARGE ENOUGH TO PROVIDE 1-INCH ANNULAR CLEAR SPACE BETWEEN PIPING AND CONCRETE SLABS AND WALLS; SLEEVES ARE NOT REQUIRED FOR CORE-DRILLED HOLES. MAINTAIN INDICATED FIRE OR SMOKE RATING OF WALLS, PARTITIONS, CEILINGS, AND FLOORS AT PIPE PENETRATIONS THROUGH RATED CONSTRUCTION; SEAL PIPE PENETRATIONS WITH FIRE-AND SMOKE-STOP MATERIALS.

USE SLEEVES AND SLEEVE SEALS FOR THE FOLLOWING PIPNG-PENETRATION

APPLICATIONS: EXTERIOR CONCRETE WALLS ABOVE GRADE: STEEL PIPE SLEEVES, ASTM A 53, TYPE E, GRADE B, SCHEDULE 40, GALVANIZED, WITH PLAIN ENDS AND INTEGRAL WATESTOP

EXTERIOR CONCRETE WALLS BELOW GRADE: CAST-IRON PIPE SLEEVES, WITH PLAIN ENDS AND INTEGRAL WATERSTOP COLLAR WITH SLEEVE-SEAL SYSTEM. CONCRETE SLAB-ON-GRADE: CAST-IRON PIPE SLEEVES, WITH PLAIN ENDS AND INTEGRAL WATERSTOP COLLAR WITH SLEEVE-SEAL SYSTEM.

CONCRETE SLABS ABOVE GRADE: STACK-SLEEVE FITTINGS. INTERIOR PARTITIONS: STEEL PIPE SLEEVES, ASTM A 53, TYPE E, GRADE B, SCHEDULE 40, GALVANIZED, WITH PLAIN ENDS AND INTEGRAL WELDED WATERSTOP COLLAR FOR PIPING SMALLER THAN NPS 6: GALVANIZED-STEEL SHEET SLEEVES. 0.0239-INCH MINIMUM THICKNESS, ROUND TUBE CLOSED WITH WELDED LONGITUDINAL JOINT FOR PIPING NPS 6 AND LARGER.

PROVIDE AND INSTALL CONTROL WIRING AND 7-DAY PROGRAMMABLE THERMOSTATS AS REQUIRED UNLESS OTHERWISE SPECIFIED. MOUNT THERMOSTATS 4'-0" A.F.F.

PROVIDE 3000 PSI CONCRETE PAD FOR ALL GROUND AND FLOOR MOUNTED HVAC EQUIPMENT. PADS OUTDOORS ON GRADE SHALL BE 6 INCHES THICK AND EXTEND 4 INCHES ABOVE THE ADJACENT GRADE. PADS INDOORS SHALL BE NOMINALLY 4" THICK. PADS SHALL BE REINFORCED WITH 6"x6" 1010 WIRE AND SHALL HAVE CHAMFERED EDGES. CONCRETE PADS SHALL EXTEND 3 INCHES BEYOND ALL SIDES OF UNIT.

ALL EQUIPMENT FURNISHED UNDER THIS DIVISION SHALL COMPLY WITH THE CURRENT EDITION OF THE NATIONAL ELECTRICAL CODE (NEC) AND THE REQUIREMENTS OF DIVISION 26. ALL POWER WIRING AND FINAL POWER CONNECTIONS TO THE SYSTEM SHALL BE PROVIDED UNDER DIVISION 26. CONTROL WIRING (120V AND LESS) SHALL BE PROVIDED UNDER DIVISION 23 AND EXTEND FROM THE INDICATED 120V POWER CIRCUIT INDICATED ON THE ELECTRICAL DRAWINGS. ALL ELECTRICAL CHARACTERISTICS SHALL BE TAKEN FROM THE ELECTRICAL DRAWINGS AND SPECIFICATIONS AND COORDINATED PRIOR TO ORDERING THE EQUIPMENT. ALL WIRING IN THE CEILING PLENUM SHALL BE PLENUM-RATED CABLE OR INSTALLED IN CONDUIT.

UNDER DIVISION 26.

MOTORS AND STARTERS: PROVIDE MOTORS, STARTERS, VARIABLE FREQUENCY DRIVES, PUSH BUTTONS, THERMAL OVERLOAD SWITCHES, AND CONTACTORS FOR EQUIPMENT COVERED HEREIN UNLESS OTHERWISE SPECIFIED. INSTALLATION OF STARTERS, PUSH BUTTONS, THERMAL OVERLOAD SWITCHES, AND CONTACTORS (NOT FACTORY INSTALLED) IS SPECIFIED

CLEANING AND ADJUSTING

CLEAN ALL GREASE, OIL, PAINT, AND OTHER CONSTRUCTION DEBRIS FROM THE EXTERIOR SURFACES OF ALL MECHANICAL EQUIPMENT, PIPING, AND DUCTS. CLEAN ALL DUCTS, PLENUMS, AND CASINGS OF DEBRIS AND BLOWN FREE OF ALL PARTICLES OF RUBBISH AND DUST PRIOR TO INSTALLATION OF OUTLET FACES.

BEARINGS THAT REQUIRE LUBRICATION SHALL BE LUBRICATED IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS. ALL CONTROL EQUIPMENT SHALL BE ADJUSTED TO THE SETTINGS INDICATED OR REQUIRED FOR PERFORMANCE AS SPECIFIED. REMOVE ALL STICKERS, RUST, STAINS, LABELS, AND TEMPORARY COVERS BEFORE FINAL ACCEPTANCE. REMOVE FOREIGN MATTER FROM EQUIPMENT, PIPING AND DUCTWORK SYSTEMS AND APPURTENANCES. CLEAN AND POLISH IDENTIFICATION PLATES.

REMOVE ALL TRASH AND DEBRIS FROM THE JOBSITE ON A DAILY BASIS.

ALL WORK SHALL BE TESTED AND BALANCED BY AN INDEPENDANT CERTIFIED TAB SPECIALIST. TAB SPECIALIST SHALL BE CERTIFIED BY AABC, NEBB, OR TABB.

SUBMIT FINAL TEST AND BALANCE REPORT FOR REVIEW AND APPROVAL PRIOR TO TURN-OVER OF FINAL PROJECT.

	HVAC LEGEND
SYMBOL	DESCRIPTION
	SUPPLY DIFFUSER
	RETURN GRILLE
SD-7 150	MARK/CFM (SEE AIR DISTRIBUTION DEVICE SCHEDULE)
30x14	DUCT SIZE (WIDTHxHEIGHT)
r 	MANUAL VOLUME DAMPER
FD	FIRE DAMPER
T IFC-1	THERMOSTAT, WALL MOUNTED, UNIT SERVED
Ø	ROUND (DIAMETER)
~	AIR FLOW DIRECTION
—с—	CONDENSATE DRAIN PIPING
	NEW DUCTWORK
CA	COMBUSTION AIR
SA	SUPPLY AIR
RA	RETURN AIR
EA	EXHAUST AIR
OA	OUTDOOR AIR
U.N.O.	UNLESS NOTED OTHERWISE

	HVAC LEGEND					
SYMBOL	DESCRIPTION					
	SUPPLY DIFFUSER					
	RETURN GRILLE					
SD-7 150	MARK/CFM (SEE AIR DISTRIBUTION DEVICE SCHEDULE)					
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	NEW DUCTWORK					
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RA	RETURN AIR					
EA	EXHAUST AIR					
OA	OUTDOOR AIR					
U.N.O.	UNLESS NOTED OTHERWISE					

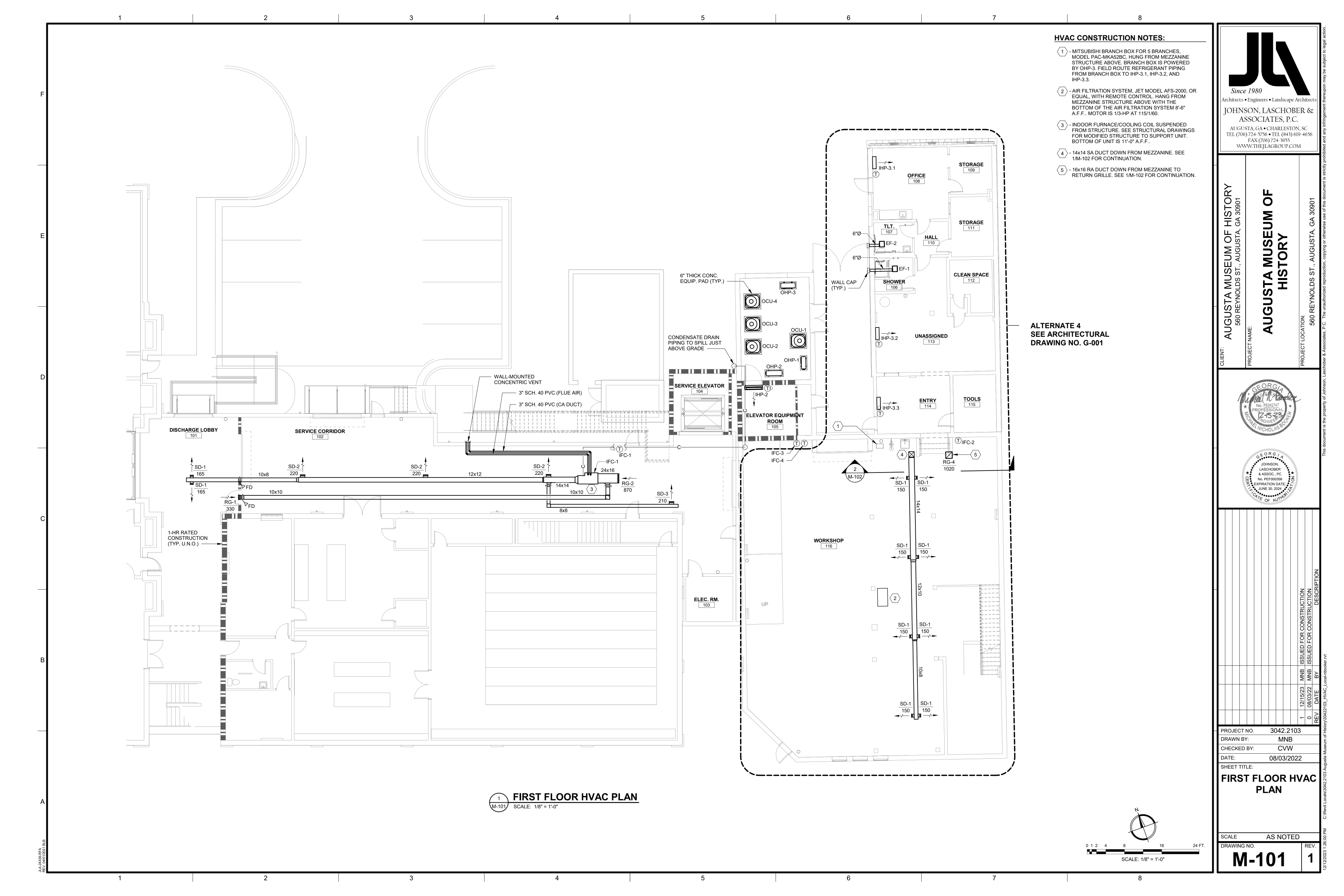
	DESIGN	N CONDITIONS				
	SUMMER	WINTER	COMMENTS			
INDOORS	70°Fdb 50%RH	68°Fdb	1,2			
OUTDOORS 94°Fdb / 76°Fwb 21°Fdb 1,2						

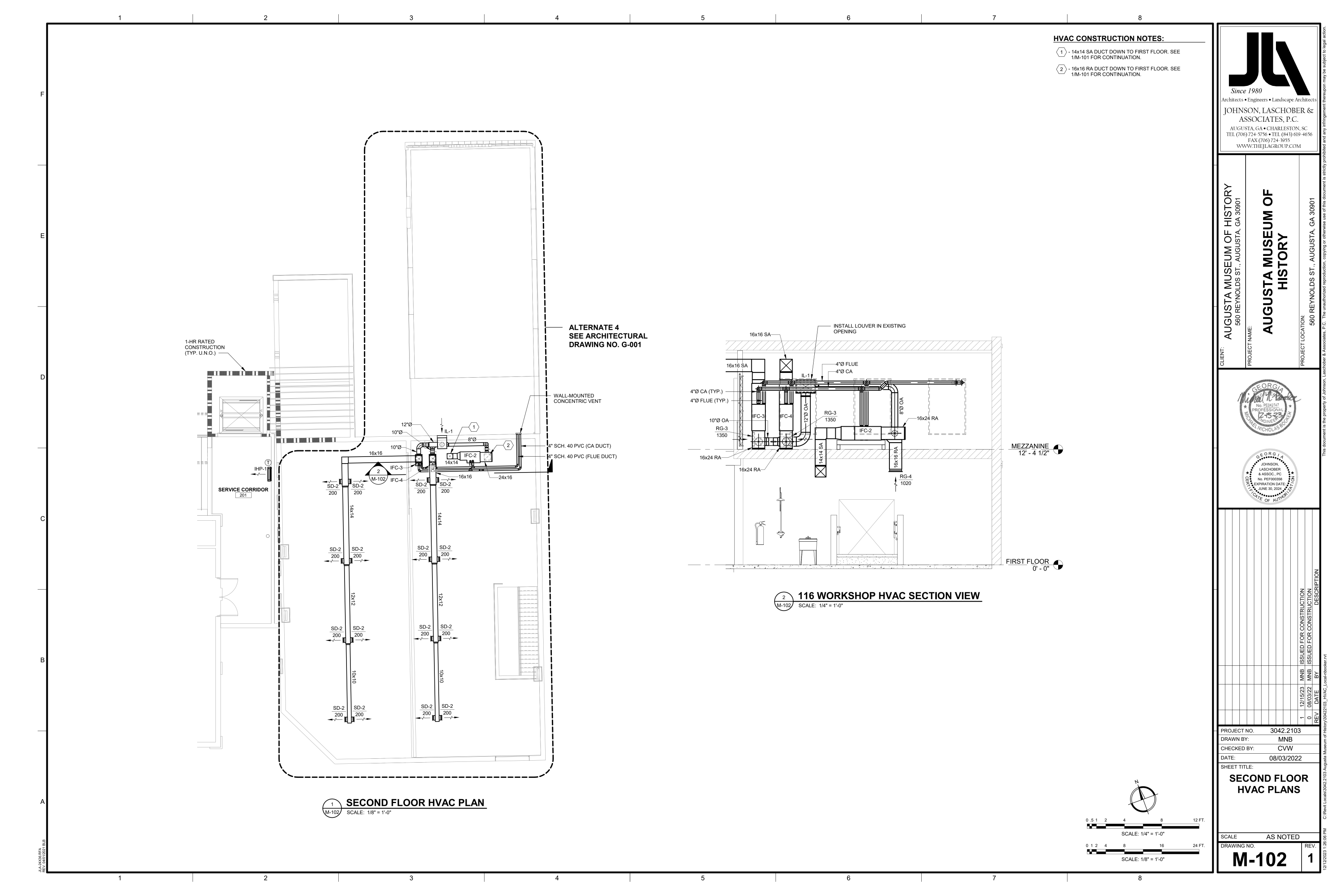
^{1.} OUTDOOR AIR QUANTITIES BASED ON IMC VENTILATION RATES AND NATURAL VENTILATION

APPLICABLE CODES AND STANDARDS				
CODES AND STANDARDS	EDITION			
INTERNATIONAL BUILDING CODE (IBC)	2018			
INTERNATIONAL MECHANICAL CODE (IMC)	2018			
INTERNATIONAL FUEL GAS CODE (IFGC)	2018			
INTERNATIONAL ENERGY CONSERVATION CODE (IECC)	2015			
ASHRAE 62.1	2016			
ASHRAE 90.1	2013			
NFPA 13	2019			
NFPA 90A	2018			
NFPA 90B	2018			
NATIONAL ELECTRICAL CODE (NEC)	2020			

Architects • Engineers • Landscape Architect JOHNSON, LASCHOBER & ASSOCIATES, P.C. AUGUSTA, GA • CHARLESTON, SC TEL (706) 724-5756 • TEL (843) 619-4656 FAX (706) 724-3955 WWW.THEJLAGROUP.COM 0 LASCHOBER & ASSOC., PC No. PEF000356 EXPIRATION DATE: JUNE 30, 2024 💽 3042.2103 PROJECT NO. DRAWN BY: MNB CHECKED BY: CVW 08/03/2022 SHEET TITLE: **HVAC GENERAL NOTES AND LEGEND** AS NOTED

^{2.} BASED ON GEORGIA ENGERGY CODE





			Ol	UTDOOR (COND	ENSIN	G UNIT	SCHI	EDULE	<u> </u>			
	BASIS OF D	ESIGN	COOLIN	G CAPACITY	REFR	IG. O.D.	MIN.			ELECTRICA	\L		
MARK	MANUFACTURER	MODEL	TOTAL (MBH)	SENSIBLE (MBH)	LIQUID	SUCTION	EER/SEER	MCA	MOCP	VOLTAGE	PHASE	HZ	NOTES
OCU-1	TRANE	4TTR4036L1	35.3	26.2	3/8	3/4	14.0	18.0	30	208	1	60	1
OCU-2	TRANE	4TTR4036L1	35.3	26.2	3/8	3/4	14.0	18.0	30	208	1	60	2
OCU-3	TRANE	4TTR4048L1	48.0	36.9	3/8	7/8	14.0	24.0	40	208	1	60	2
OCU-4	TRANE	4TTR4048L1	48.0	36.9	3/8	7/8	14.0	24.0	40	208	1	60	2

3. MIN. MERV 8 FILTER

4. CONDENSING

FURNACE

2. ALTERNATE 4 1. BASE BID

1. FIELD ROUTE CONDENSATE

DRAIN PIPING TO FLOOR

DRAIN ON MEZZANINE

			IND	OOR F	URNAC	CE/CO	OLING C	OIL UN	IT SCH	EDULE				
	E	SASIS OF DESIGN		E C D /IN			HEATI	NG			ELECTRICAL			
MARK	MANUFACTURER	FURNACE MODEL	COOLING COIL MODEL	E.S.P. (IN WC)	NOM. CFM	OA CFM	INPUT (MBH)	MIN. EFF. (%)	MCA	МОСР	VOLTAGE	PHASE	HZ	NOTES
IFC-1	TRANE	S9X1B040U3PSB	4TXCB003DS3	0.5	1,200	0	40.0	96.0	8.8	15	115	1	60	2,3,4,5,6,7
IFC-2	TRANE	S9X1B040U3PSB	4TXCB003DS3	0.5	1,200	180	40.0	96.0	8.8	15	115	1	60	1,2,3,4,6,8
IFC-3	TRANE	S9X2B060U4PSB	4TXCB006DS3	0.5	1,600	250	60.0	96.0	11.3	15	115	1	60	1,2,3,4,6,8
IFC-4	TRANE	S9X2B060U4PSB	4TXCB006DS3	0.5	1,600	250	60.0	96.0	11.3	15	115	1	60	1,2,3,4,6,8

DUCTLESS OUTDOOR HEAT PUMP SCHEDULE BASIS OF DESIGN TOTAL COOLING TOTAL HEATING REFRIG. O.D. ELECTRICAL LIQUID SUCTION EER/SEER MCA MARK MANUFACTURER MODEL (MBH) MOCP VOLTAGE PHASE NOTES (MBH) HZ MITSUBISHI PUZ-A12NKA7 11.5 8.9 1/4 1/2 14.0 11.0 28 208 60 1,2,3,5 MITSUBISHI PUY-A36NKA7 36.3 3/8 5/8 14.0 25.0 30 208 60 1,2,3,5 OHP-2 OHP-3 MITSUBISHI MXZ-4C36NAHZ2 35.4 45.7 3/8 5/8 14.0 50 208 1,2,4,6 42.0 60

2. PROVIDE DISCONNECT UNIT POWERS 3. FIELD ROUTE REFRIGERANT PIPING 4. PROVIDE BRANCH BOX FOR 5 BRANCHES, BASE BID TO CORRESPONDING IHP U.N.O. MITSUBISHI MODEL PAC-MKA52BC. CORRESPONDING IHP SWITCH 6. ALTERNATE 4 UNIT(S) FIELD ROUTE REFRIGERANT PIPING FROM OHP-3 TO BRANCH BOX

				DUCTL	ESS IN	DOOR H	IEAT PU	MP SCI	HEDULE				
	BASIS OF D	DESIGN			CO	OLING				ELECTRICAL			
MARK	MANUFACTURER	MODEL	NOM. CFM	OA CFM	TOTAL (MBH)	SENSIBLE (MBH)	HEATING (MBH)	MCA	MOCP	VOLTAGE	PHASE	HZ	NOTES
IHP-1	MITSUBISHI	PKA-A12LA	455	0	11.5	8.8	8.9	1.0	NOTE 2	208	1	60	1,2,4,5,9,10
IHP-2	MITSUBISHI	PKA-A36KA7	920	0	36.3	25.4	-	1.0	NOTE 2	208	1	60	1,2,4,5,6,10
IHP-3.1	MITSUBISHI	MSZ-GL12NA	400	NOTE 8	11.9	8.9	14.3	1.0	NOTE 2	208	1	60	1,2,3,5,7,8,9,11
IHP-3.2	MITSUBISHI	MSZ-GL09NA	400	NOTE 8	9.0	8.0	10.8	1.0	NOTE 2	208	1	60	1,2,3,5,7,8,9,11
IHP-3.3	MITSUBISHI	MSZ-GL06NA	400	NOTE 8	6.0	6.0	7.2	1.0	NOTE 2	208	1	60	1,2,3,5,7,8,9,11

 PROVIDE WITH DISCONNECT 2. UNIT IS POWERED FROM

FROM CORRESPONDING

3. PROVIDE MINI-CONDENSATE PUMP (208V)

DRAIN PIPING TO OUTDOORS

BEHIND 104 SERVICE ELEVATOR

2. FIELD ROUTE REFRIGERANT

OCU U.N.O.

PIPING TO CORRESPONDING

4. FIELD ROUTE CONDENSATE

ALTERNATE 4

PROVIDE FILTER COOLING ONLY UNIT

7. FIELD ROUTE CONDENSATE DRAIN PIPING TO FD IN **ROOM 113**

8. NATURAL VENTILATION

5. FIELD ROUTE CONDENSATE

DRAIN PIPING TO OUTDOORS

BEHIND 104 SERVICE ELEVATOR

9. INSTALL BIPOLAR IONIZATION DEVICE GPS MODEL GPS-FC24-AC, OR EQUAL, IN UNIT

6. INSTALL BIPOLAR IONIZATION

OR EQUAL, IN UNIT

DEVICE GPS MODEL GPS-FC48-AC,

10. BASE BID 11. ALTERNATE 4

7. BASE BID

8. ALTERNATE 4

				EXH	AUST F	FAN S	CHEDU	JLE				
	BASIS OF D	ESIGN		E.S.P. (IN				EL	ECTRICAL			
MARK	MANUFACTURER	MODEL	TYPE	WC)	NOM. CFM	SONES	FRPM MAX	MOTOR POWER	VOLTAGE	PHASE	HZ	NOTES
EF-1	GREENHECK	SP-B50	CEILING	0.25	50	1.6	675	16 W	115	1	60	1,2,3
EF-2	GREENHECK	SP-B90	CEILING	0.25	70	1.9	700	21 W	115	1	60	1,2,3

 INTERLOCK WITH BACKDRAFT DAMPER LIGHTS

					AIR DI	STRIBU	TION DE	VICE SC	HEDUL	F				
					, Di									
	SIZE (I	NCHES)		MOUNTING			MATI	ERIAL	DE	VICE CONNECT	ON	BASIS OF D	ESIGN	
MARK	FACE	NECK	CEILING	DUCT	SIDEWALL	THROW	STEEL	ALUMINUM	1	2	3	MANUFACTURER	MODEL	NOTES
RG-1	12x10	12x10			Х	-	Х				Х	TITUS	350RL	
RG-2	24x16	24x16		Х		-	Х				Х	TITUS	350RL	1
RG-3	20x18	20x18		Х		-	X				Х	TITUS	350RL	
RG-4	16x16	16x16		Х		-	Х				Х	TITUS	350RL	1
SD-1	8x6	8x6		Х		1	X				X	TITUS	300RS	2
SD-2	12x6	12x6		Х		1	Х				Х	TITUS	300RS	2
SD-3	12x6	12x6		Х		1	X				X	TITUS	300RS	

1. SYMBOL KEY - FIRST LETTER: S-SUPPLY, R-RETURN, E-EXHAUST, T-TRANSFER AND D-DOOR.

SECOND LETTER: D-DIFFUSER, R-REGISTER AND G-GRILLE.

2. CONNECTIONS - 1. ROUND DUCT TO ROUND NECK. (DEVICE CONN. 2. ROUND DUCT TO RECTANGULAR NECK. COLUMN) 3. RECTANGULAR DUCT TO RECTANGULAR NECK.

3. FIELD PAINT ALL SUPPLIES AND RETURNS TO MATCH CEILING AND/OR WHITE FINISH OTHERWISE.

4. 1, 2, 3 AND 4-WAY AND DOUBLE DEFLECTION (DD) AIR DEVICES ARE INDICATED IN "THROW" COLUMN.

 DUCT RUNOUT SIZE SAME AS NECK CONNECTION SIZE, U.N.O. 2. OPPOSED BLADE DAMPER

			LOUV	ER SC	CHEDUL	E		
	BASIS OF D	ESIGN				MIN. FREE	BOTTOM OF LOUVER	
MARK	MANUFACTURER	MODEL	TYPE	NOM. CFM	LOUVER SIZE	AREA (SQFT)	ELEV. (FT A.F.F.)	NOTES
IL-1	GREENHECK	ESD-635X	INTAKE	680	24"x16"	0.92	6'-0"	1,2,3,4,5

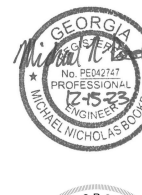
4. PREFINISH WITH BAKED ALTERNATE 4 BIRDSCREEN WELDED FLANGED CONSTRUCTION ON "KYNAR" FINISH

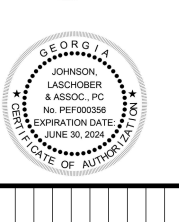
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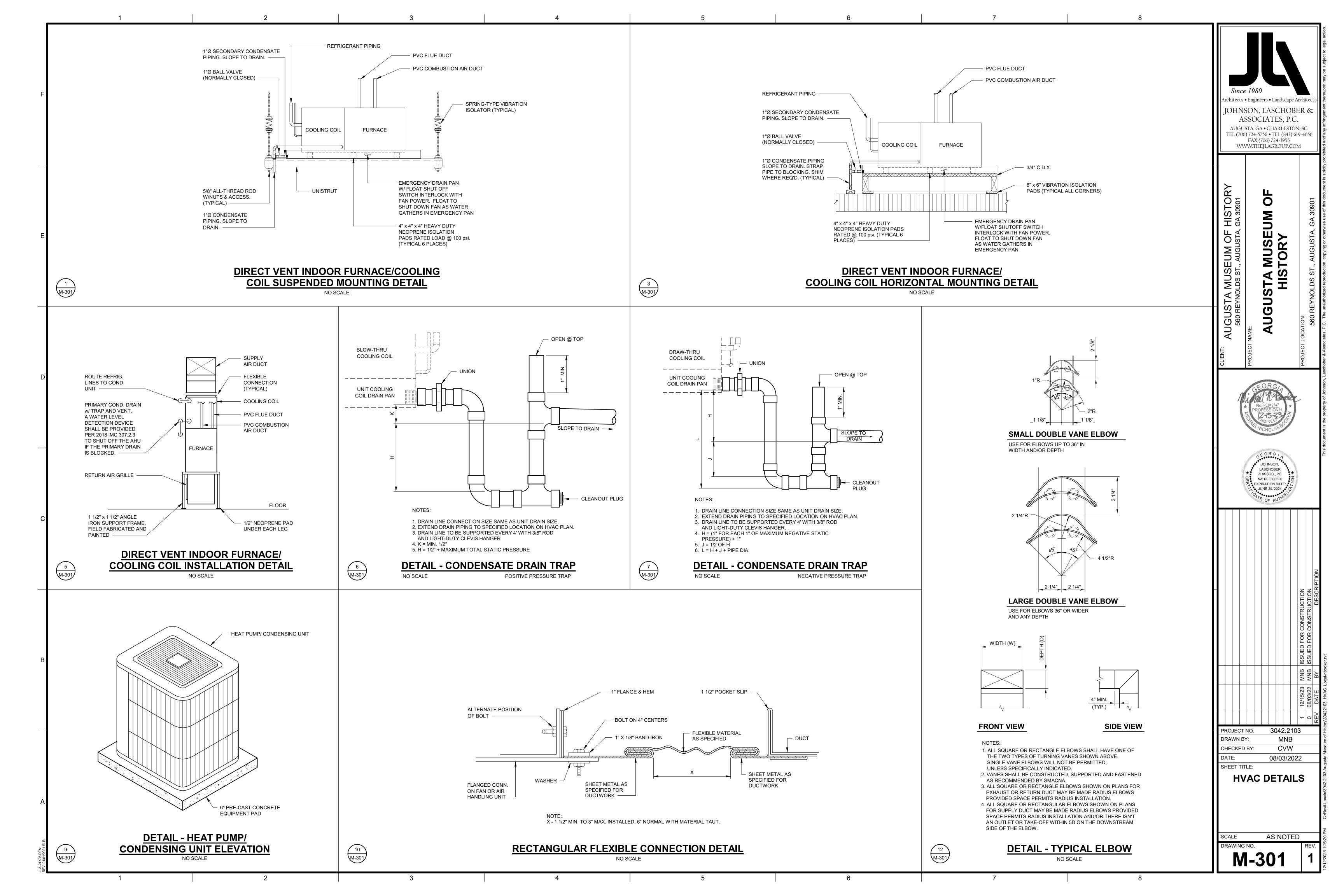
HVAC SCHEDULES

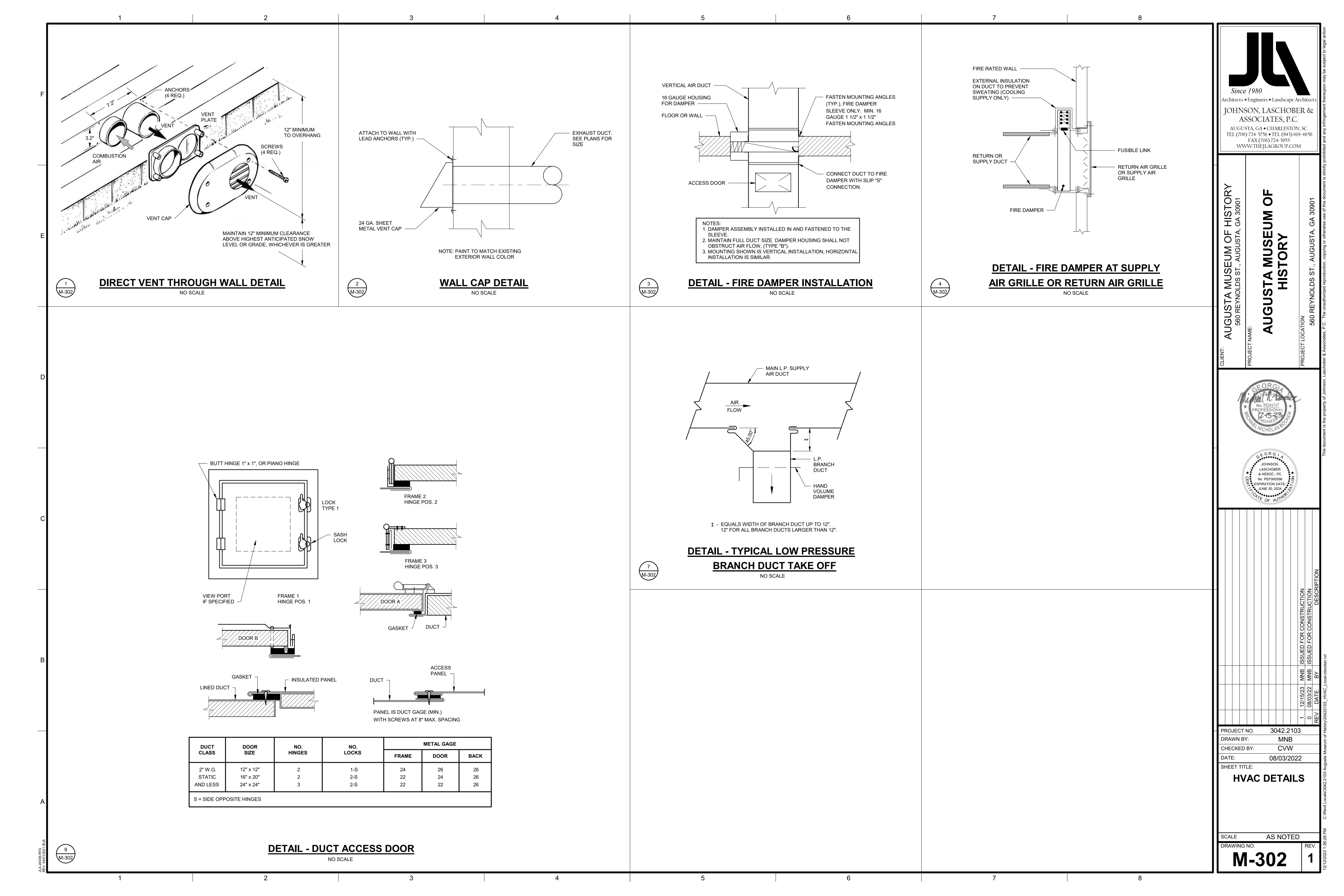
AS NOTED

PROJECT NO.

CHECKED BY:

DRAWN BY:





THESE GENERAL NOTES PRESENT AND/OR SUMMARIZE KEY PRODUCT INFORMATION FOR THE PLAN READER'S CONVENIENCE. SEE PLANS AND SPECIFICATIONS FOR FURTHER REQUIREMENTS.

WORK COVERED BY THIS DOCUMENT SHALL INCLUDE ALL LABOR, MATERIAL, PRODUCTS, AND SERVICES FOR, AND INCIDENTAL TO, INSTALLATION OF COMPLETE AND OPERATING ELECTRICAL SYSTEMS DRAWN

ALL WORK SHALL CONFORM TO ALL APPLICABLE FEDERAL, STATE AND LOCAL CODES INCLUDING, BUT NOT LIMITED TO, THE NATIONAL ELECTRICAL CODE (NFPA 70). ALL MATERIALS SHALL BE NEW AND UL LISTED/LABELED AS APPROPRIATE. FINAL LOCATIONS FOR ROUGH-INS SHALL BE VERIFIED WITH ACTUAL EQUIPMENT BEING CONNECTED. SUPPORT AND ATTACH ELECTRICAL EQUIPMENT IN ACCORDANCE WITH SEISMIC CONDITIONS AS DETERMINED BY THE STRUCTURAL ENGINEER/BUILDING DESIGNER AND THE INTERNATIONAL BUILDING CODE. AFTER COMPLETING INSTALLATION, REMOVE BURRS, DIRT, AND CONSTRUCTION DEBRIS FROM ALL ELECTRICAL WORK.

COORDINATE OUTLET LOCATIONS WITH ARCHITECTURAL PLANS, ELEVATIONS AND DETAILS.

COORDINATE HVAC AND PLUMBING EQUIPMENT LOCATIONS WITH MECHANICAL PLANS, ELEVATIONS AND

CONTRACTOR TO COORDINATE SERVICE AND METERING INSTALLATION REQUIREMENTS, AIC RATING, AND OUTDOORS CONNECTED TO VIBRATING OR MOTORIZED EQUIPMENT: LIQUIDTIGHT FLEXIBLE METAL PANEL SCCR WITH UTILITY COMPANY PRIOR TO BID AND INSTALLATION.

COORDINATE SIGNAL SERVICE REQUIREMENTS WITH SERVING UTILITY.

ELECTRICAL INSTALLATION SHALL BE SEISMIC BRACED PER APPLICABLE SECTIONS OF THE STANDARD BUILDING CODE.

CONSULT MANUFACTURERS' SHOP DRAWINGS FOR REQUIREMENTS AND EXACT LOCATION OF ELECTRICAL CONNECTIONS FOR EQUIPMENT FURNISHED BY OTHERS. BRANCH-CIRCUIT WIRING SHALL MEET ALL REQUIREMENTS OF THE EQUIPMENT MANUFACTURER.

SIZE DISCONNECT SWITCHES AND OVERCURRENT PROTECTION IN ACCORDANCE WITH THE EQUIPMENT MANUFACTURERS' RECOMMENDATIONS AND THE N.E.C.

SIZE FUSES IN ACCORDANCE WITH THE EQUIPMENT MANUFACTURERS' RECOMMENDATIONS AND THE

INSTALL JUNCTION BOXES, CONDUIT BODIES, AND HANDHOLE ENCLOSURES SUCH THAT WIRING WITHIN IS

MOUNTING HEIGHT DIMENSIONS FOR WIRING DEVICES ARE FROM THE FINISHED FLOOR UP TO THE

CENTER OUTLETS HORIZONTALLY IN ARCHITECTURAL FEATURES.

DO NOT SCALE DRAWINGS. DEVICE LOCATIONS ARE APPROXIMATE UNLESS DIMENSIONED. ACTUAL DEVICE LOCATIONS SHALL BE FIELD COORDINATED WITH ALL OTHER TRADES AND APPLICABLE CODES.

INSTALL PHOTO CELL(S) ABOVE ROOF. ORIENT TO NORTHERN EXPOSURE AND SHIELD FROM EXTRANEOUS LIGHT. PROVIDE FLASHING AND SEAL ROOF PENETRATION(S).

INSTALL ADDITIONAL BRANCH-CIRCUIT CONDUCTORS TO PROVIDE UN-SWITCHED CONNECTION TO EACH EMERGENCY FIXTURE BATTERY.

DO NOT USE COMMON NEUTRALS FOR MULTI-WIRE CIRCUITS. INSTALL A NEUTRAL FOR EACH PHASE.

ALL CONDUCTORS SHALL BE NO SMALLER THAN #12.

ACCESSIBLE IN ACCORDANCE WITH NEC 314.29.

CENTER OF THE OUTLET BOX.

ALL RACEWAYS SHALL BE 3/4" DIA. MIN. UNLESS OTHERWISE NOTED.

GENERAL CONTRACTOR TO PROVIDE ACCESS PANELS FOR ALL INACCESSIBLE. ABOVE-CEILING ELECTRICAL EQUIPMENT AND JUNCTION BOXES PER NEC SECTION 314.29. COORDINATE LOCATIONS WITH ARCHITECT PRIOR TO INSTALLATION.

INSULATION SHALL COMPLY WITH NEMA WC 5. CONDUCTORS #8 AWG AND LARGER SHALL BE CONCENTRIC STRANDED. CONDUCTORS #10 AND SMALLER SHALL BE SOLID.

TYPE AND INSULATION (SERVICE): COPPER, TYPE THWN TYPE AND INSULATION (FEEDER): COPPER, TYPE THHN/THWN TYPE AND INSULATION (BRANCH): COPPER, TYPE THHN/THWN

COPPER, TYPE MC

COLOR CODING (208/120 V, 3Ø): A-BLACK, B-RED, C-BLUE, N-WHITE, G-GREEN

CONDUIT BODIES AND FITTINGS FOR RIGID METAL CONDUIT SHALL BE CAST THREADED TYPE. CONDUIT FITTINGS FOR ELECTRICAL METALLIC TUBING SHALL BE COMPRESSION TYPE. INSTALL 200 Ib NYLON PULL CORD IN ALL EMPTY RACEWAYS FOR FUTURE USE. APPLY FIRESTOPPING TO ELECTRICAL PENETRATIONS OF FIRE-RATED FLOOR AND WALL ASSEMBLIES TO RESTORE ORIGINAL FIRE-RESISTANCE RATING OF

OUTDOORS EXPOSED: RIGID GALVANIZED STEEL CONFORMING TO ANSI C80.5 OUTDOORS UNDERGROUND: RIGID NONMETALLIC CONDUIT (SCHEDULE 40 PVC) CONFORMING TO NEMA

CONDUIT CONFORMING TO UL 360

INDOORS CONCEALED: ELECTRICAL METALLIC TUBING CONFORMING TO ANSI C80.3 INDOORS EXPOSED: ELECTRICAL METALLIC TUBING CONFORMING TO ANSI C80.3 INDOORS CONNECTED TO VIBRATING OR MOTORIZED EQUIPMENT: FLEXIBLE METALLIC CONDUIT

CONFORMING TO UL 1

BOXES SHALL COMPLY WITH NEMA OS 1 AND SHALL BE SHEET METAL TYPE WITH PLASTER RING IN DRY LOCATIONS. BOXES SHALL COMPLY WITH NEMA FB 1 AND SHALL BE CAST METAL TYPE FD WITH GASKETED COVER IN DAMP OR WET LOCATIONS.

BOXES SHALL BE HOT-DIPPED GALVANIZED STEEL. BOX COVERS SHALL BE GASKETED TYPE WITH SCREWED OR BOLTED FASTENERS.

DEVICES SHALL COMPLY WITH NEMA WD 1 AND WD 6. DEVICES SHALL BE COMMERCIAL SPECIFICATION GRADE OR BETTER. ALL DEVICES SHALL BE OF THE GROUNDING TYPE. DEVICES SHALL BE MOUNTED FLUSH WITH THE LONG DIMENSION VERTICAL AND GROUNDING TERMINAL OF RECEPTACLES ON TOP. SWITCHES SHALL BE QUIET TYPE, RATED 20 AMPERES AT 120/277 VOLTS. GROUND FAULT CIRCUIT INTERRUPTERS SHALL BE FEED-THROUGH TYPE. WEATHERPROOF COVERS SHALL BE PROVIDED IN DAMP OR WET LOCATIONS. PROGRAM OCCUPANCY SENSORS FOR FIFTEEN MINUTES WITH MEDIUM SENSITIVITY. TRAIN OWNER TO ADJUST TIME AND SENSITIVITY.

DEVICE COLOR: SELECTED BY ARCHITECT.

DEVICE COVER: SMOOTH PLASTIC WITH COLOR TO MATCH DEVICE COLOR

ELECTRICAL IDENTIFICATION IN ADDITION TO CODE-REQUIRED LABELING, ALL PANELBOARDS, ELECTRICAL ENCLOSURES, TRANSFORMERS, AND DISCONNECT SWITCHES SHALL BE IDENTIFIED WITH AN ENGRAVED PLASTIC LAMINATED NAMEPLATE. LETTERING SHALL BE 1/2" INCHES HIGH AND SHALL BE WHITE ON A BLACK BACKGROUND. NAMEPLATES SHALL BE ATTACHED TO EQUIPMENT WITH STAINLESS STEEL SELF-TAPPING SCREWS. CONTRACTOR TO COORDINATE WITH THE UTILITY COMPANY TO DETERMINE THE AVAILABLE FAULT CURRENT AT THE PANEL LOCATION SHOWN ON THE DRAWINGS. CONTRACTOR TO PROVIDE ELECTRICAL EQUIPMENT WITH AIC RATING OVER THE CALCULATED FAULT CURRENT. CALCULATED FAULT CURRENT SHALL BE LISTED ON EACH PIECE OF ELECTRICAL EQUIPMENT. CONTRACTOR TO PROVIDE AND AFFIX ARC FLASH WARNING LABELS ON ALL ELECTRICAL SWITCHBOARDS, PANELBOARDS, MOTOR CONTROL CENTERS, LOAD CENTERS, DISCONNECTS AND ENCLOSED CIRCUIT BREAKERS PER NEC ARTICLE 110.16.

GROUNDING AND BONDING COMPONENTS SHALL COMPLY WITH UL 467. AN INSULATED EQUIPMENT-GROUNDING CONDUCTOR SHALL BE INSTALLED WITH CIRCUIT CONDUCTORS FOR ALL FEEDER AND BRANCH CIRCUITS. EXOTHERMIC-WELDED CONNECTIONS SHALL BE USED FOR ATTACHMENT TO STRUCTURAL STEEL AND UNDERGROUND CONNECTIONS. GROUNDING ELECTRODES SHALL BE 3/4" x 10' COPPERWELD TYPE.

INSTALL TWO (2) GROUND RODS FOR SERVICE ENTRANCE UNLESS INSTALLED PRIMARY GROUND ROD IS TESTED AND FOUND TO HAVE A RESISTANCE TO GROUND OF 25 OHMS OR LESS IN ACCORDANCE WITH NFPA 70 250.53(2).

FOR INDICATED EQUIPMENT (OTHER THAN SERVICE ENTRANCE EQUIPMENT) INSTALL ONE (1) GROUND ROD TO ACT AS AN AUXILIARY GROUNDING ELECTRODE AND BOND TO THE EQUIPMENT GROUNDING CONDUCTOR (EGC) FOR THAT EQUIPMENT, IN ACCORDANCE WITH NFPA 70 250.54 AND 250.118.

PANELBOARDS SHALL COMPLY WITH NEMA PB 1. SHOP DRAWINGS FOR EACH PANELBOARD SHALL BE SUBMITTED AND SHALL INCLUDE BUS CONFIGURATION AND CURRENT RATINGS, OVERCURRENT DEVICE ARRANGEMENT AND SETTINGS, AND PANELBOARD SHORT CIRCUIT RATING. PHASE AND NEUTRAL BUSSES SHALL BE COPPER. AN EQUIPMENT GROUND BUS SHALL BE PROVIDED AND SHALL BE BONDED TO THE PANEL BOX. PANELBOARDS WITH A MAIN SERVICE DISCONNECT SHALL BE LISTED FOR USE AS SERVICE EQUIPMENT. PANELBOARD TRIM SHALL BE BOLT-ON TYPE. CIRCUIT BREAKERS SHALL BE BOLT-ON TYPE. CIRCUIT BREAKERS SHALL BE LISTED FOR SWD, HID OR HACR USE AS APPROPRIATE. MULTI-POLE CIRCUIT BREAKERS SHALL HAVE A COMMON TRIP. TANDEM CIRCUIT BREAKERS SHALL NOT BE USED. FILLER PLATES SHALL BE INSTALLED IN UNUSED SPACES. A TYPED CIRCUIT DIRECTORY SHALL BE INSTALLED ON THE INSIDE OF THE PANELBOARD DOOR.

FUSES SHALL BE NEMA FU 1 CARTRIDGE TYPE. VOLTAGE RATING SHALL BE CONSISTENT WITH CIRCUIT VOLTAGE. ARRANGE FUSES IN FUSIBLE DEVICES SO FUSE RATINGS ARE READABLE WITHOUT REMOVING FUSE. INSTALL TYPEWRITTEN LABELS ON INSIDE DOOR OF EACH FUSIBLE DEVICE TO INDICATE FUSE

MOTOR FEEDER AND BRANCH CIRCUITS: UL CLASS RK5, TIME DELAY OTHER FEEDER AND BRANCH CIRCUITS: UL CLASS RK1, NON-TIME DELAY

REPLACEMENT INFORMATION.

SWITCHES SHALL BE FUSED OR NONFUSED NEMA KS 1 TYPE HD. SWITCHES SHALL BE HANDLE LOCKABLE AND INTERLOCKED WITH COVER IN CLOSED POSITION. ENCLOSURES SHALL BE NEMA TYPE 1 IN INDOOR LOCATIONS AND NEMA TYPE 3R IN OUTDOOR LOCATIONS. HVAC EQUIPMENT DISCONNECTS ARE TO BE CONSIDERED ELECTRICAL EQUIPMENT AND SHALL BE INSTALLED TO MAINTAIN WORKING SPACE PER NEC ARTICLE 110.26.

FIXTURE MOUNTING HARDWARE AND TRIM SHALL BE COORDINATED WITH THE CEILING SYSTEM. RECESSED FIXTURES SHALL BE SUPPORTED FROM THE BUILDING STRUCTURAL SYSTEM.

SYSTEM COMPONENTS AND INSTALLATION SHALL CONFORM TO THE NATIONAL FIRE ALARM CODE (NFPA 72-2019). ALL EXPOSED WIRING SHALL BE INSTALLED IN METALLIC RACEWAY. ALL CONCEALED WIRING

SHALL BE INSTALLED IN METALLIC RACEWAY STUBBED ABOVE ACCESSIBLE CEILING.

VOICE AND DATA SYSTEMS

PROVIDE EMPTY INFRASTRUCTURE ONLY. INSTALL BLANK FACEPLATES FOR OUTLETS. USE A CONDUIT BUSHING OR INSULATED FITTING TO TERMINATE STUB-UPS. PROVIDE PULL STRING IN EACH CONDUIT.

TELEPHONE BOARD 48" x 96" x 3/4" SHEET OF FIRE TREATED PLYWOOD. PROVIDE BACKBOARD ON WALLS AS INDICATED ON PLANS. PROVIDE GROUNDING BAR BURNDY BBB14210A OR EQUIVALENT. BOND TO SERVICE ENTRANCE PANEL USING CU #6 AWG INSULATED WIRE.

ELECTRICAL SYMBOLS:

NEW	
② 1	CEILING / WALL MOUNTED EXIT SIGN - SHADING INDICATES FACE(S)
\odot	PENDANT MOUNTED LIGHT FIXTURE
9	WALL MOUNTED LIGHT FIXTURE
•	WALL MOUNTED LIGHT FIXTURE WITH EMERGENCY BATTERY
	STRIP FIXTURE
	STRIP FIXTURE WITH EMERGENCY BATTERY
	WALL MOUNTED EMERGENCY FIXTURE
S	SPST TOGGLE SWITCH 48" UP
	THREE WAY TOGGLE SWITCH 48" UP
S ₄	FOUR WAY TOGGLE SWITCH 48" UP
®	CEILING MOUNTED DUAL TECHNOLOGY OCCUPANCY SENSOR. TO BE WATTSTOPPER DT-300 OR EQUAL.
SO	WALL MOUNTED ULTRASONIC OCCUPANCY SENSOR 48" UP. TO BE WATTSTOPPER UW-100 OR EQUAL.
=	DUPLEX CONVENIENCE OUTLET 18" UP
౮	DUPLEX CONVENIENCE OUTLET 48" UP OR 6" ABOVE COUNTER/BACKSPLASH
S⊕	DUPLEX CONVENIENCE OUTLET 48" UP OR 6" ABOVE COUNTER/BACKSPLASH GROUND FAULT INTERRUPTER TYPE
ĕ₩	DUPLEX CONVENIENCE OUTLET 18" UP WEATHERPROOF GROUND FAULT INTERRUPTER TYPE
ʊ ⊜=	DUPLEX CONVENIENCE OUTLET 18" UP GROUND FAULT INTERRUPTER TYPE
_ #	SPECIAL OUTLET - SEE SCHEDULE
#)	MOTOR - SEE SCHEDULE
	ELECTRICAL PANEL
\triangleright	WALL MOUNTED DATA OUTLET 18" UP UNLESS NOTED WITH 3/4" E.C. STUBBED ABOVE LIFT-OUT CEILING
FACP	FIRE ALARM CONTROL PANEL
FAA	REMOTE ANNUNCIATOR PANEL
Ш	FIRE ALARM MANUAL PULL STATION. MOUNT 48" TO TOP OF BOX
	FIRE ALARM WALL MOUNTED AUDIO/VISUAL DEVICE 80" UP
×	FIRE ALARM WALL MOUNTED VISUAL DEVICE 80" UP
s	FIRE ALARM CEILING MOUNTED SMOKE DETECTOR
	FIRE ALARM CEILING MOUNTED HEAT DETECTOR
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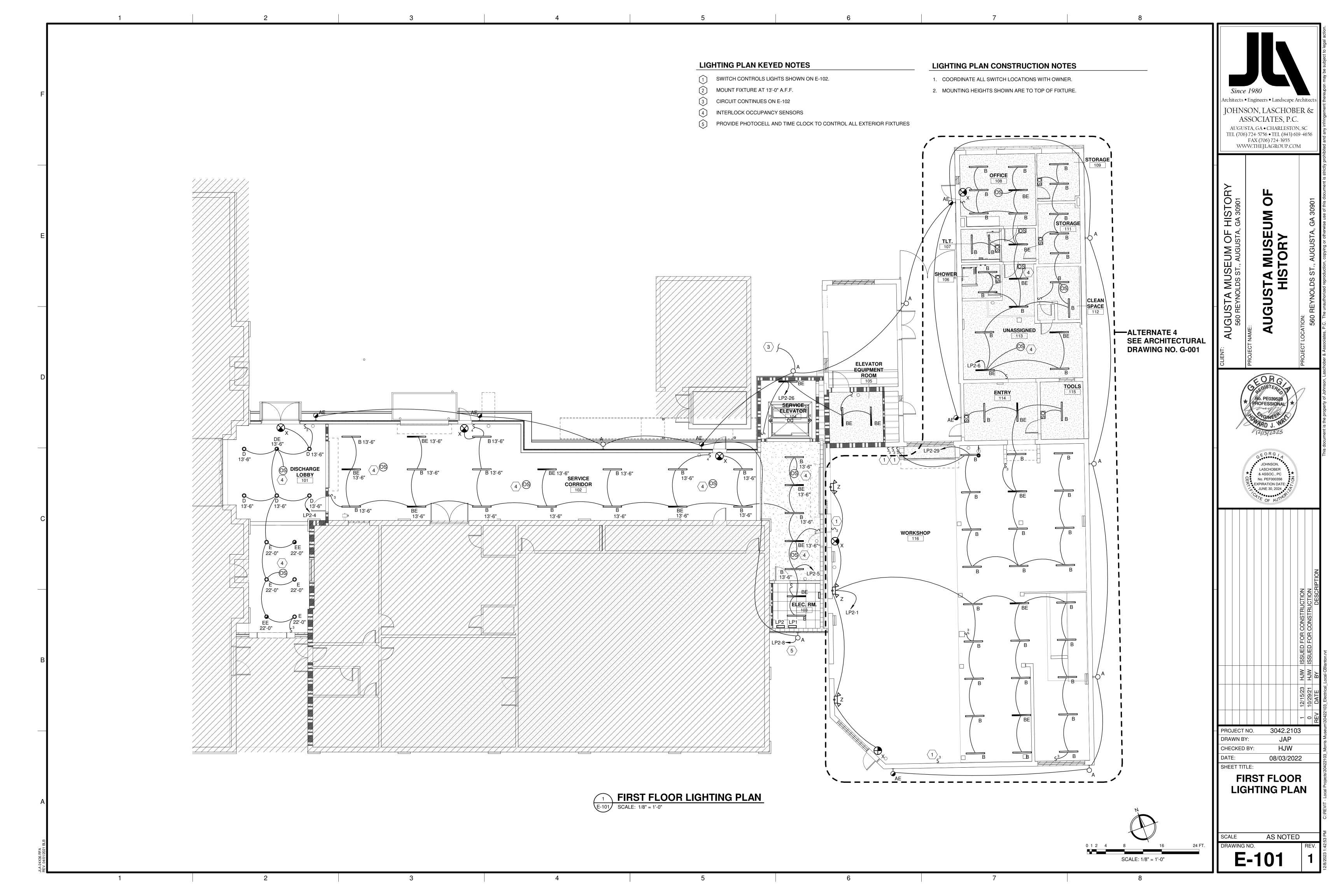
PROJECT NO. 3042.2103

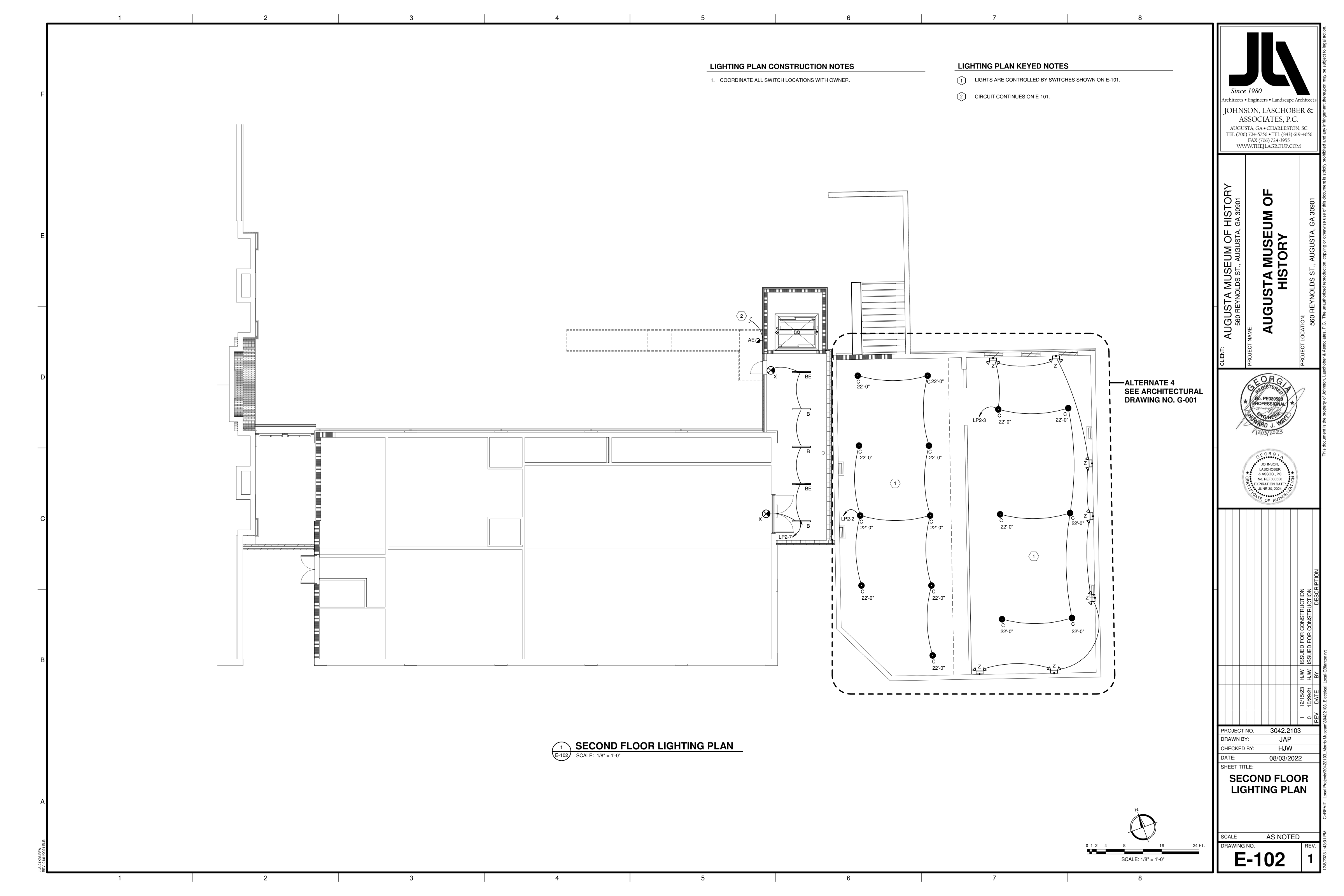
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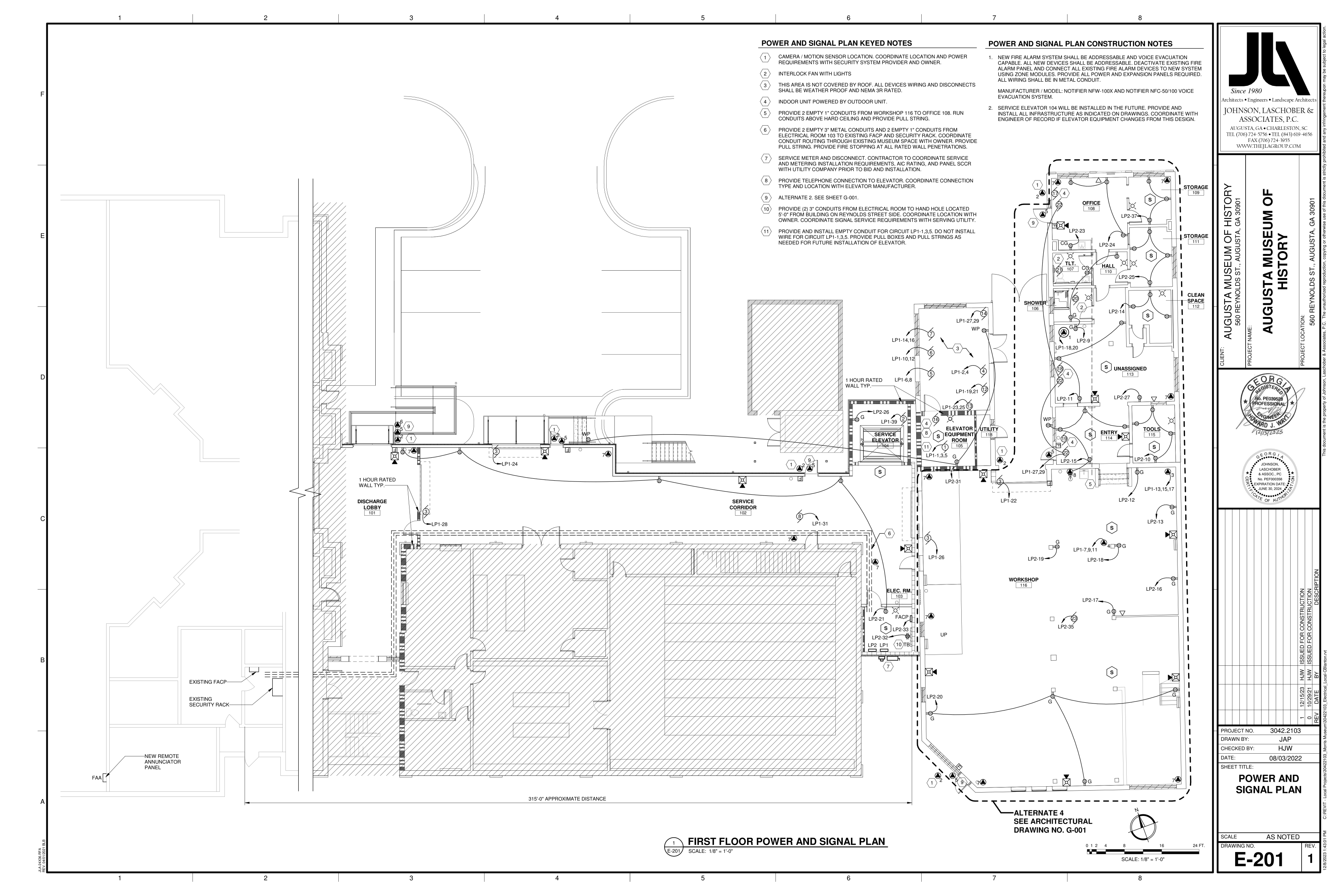
ELECTRICAL NOTES AND SYMBOLS

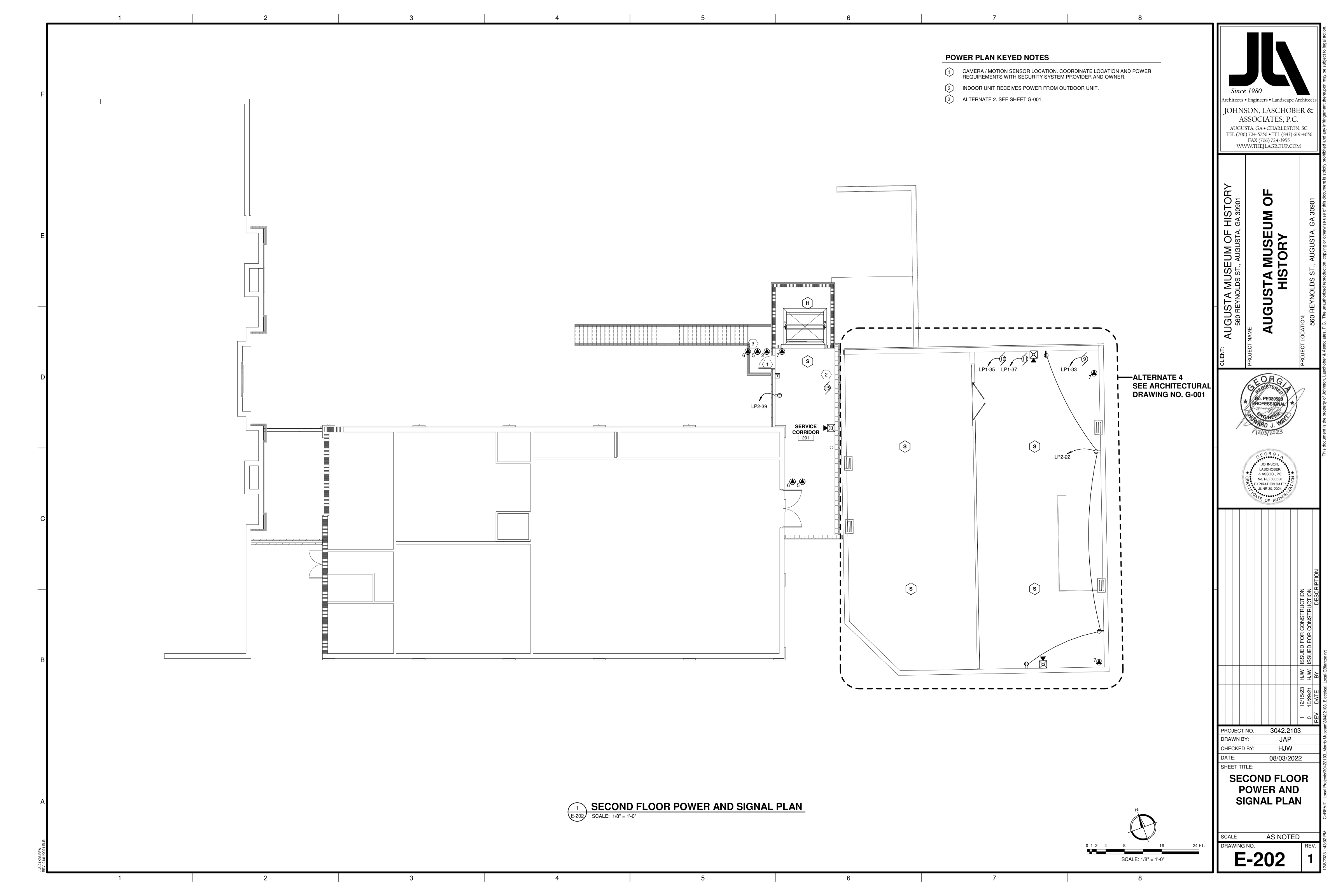
AS NOTED

APPLICABLE CODES AND STANDARDS CODES AND STANDARDS **EDITION** INTERNATIONAL BUILDING CODE (IBC) 2018 NFPA 70 NATIONAL ELECTRICAL CODE (NEC) 2020 INTERNATIONAL ENERGY CONSERVATION CODE (IECC) 2015 NFPA 72 NATIONAL FIRE ALARM AND SIGNALING CODE 2019 NFPA 780 INSTALLATION OF LIGHTNING PROTECTION SYSTEMS 2020









		LIGHTING FIX	TURE SO	CHEDUL	E		
TYPE MARK	MANUFACTURER	MODEL NUMBER	VOLTAGE	WATTAGE	LAMP TYPE	MOUNTING	DESCRIPTION
Α	HUBBELL	TRP2-24L-50-3K7-3-U-BR ARCH	120 V	50 VA	3000K LED	WALL	LED WALL PACK
AE	HUBBELL	TRP2-24L-50-3K7-3-U-BR ARCH	120 V	50 VA	3000K LED	WALL	LED WALL PACK WITH EMERGENCY BATTERY
В	COLUMBIA	MPS4-40HL-CW-EDU	120 V	42 VA	4000K LED	SURFACE / SUSPENDED	LED STRIP LIGHT
BE	COLUMBIA	MPS4-40HL-CW-EDU-ELL14	120 V	42 VA	4000K LED	SURFACE / SUSPENDED	LED STRIP LIGHT WITH EMERGENCY BATTERY
С	COLUMBIA	CRN-40LX-EDU	120 V	100 VA	4000K LED	SUSPENDED	LED HIGHBAY
D	ELITE	SCH10-LED-2000L-DIM10-MVOLT-WD-40K-BY ARCH-SM	120 V	25 VA	4000K LED	SUSPENDED	LED CYLINDER PENDANT
DE	ELITE	SCH10-LED-2000L-DIM10-MVOLT-WD-40K-BY ARCH-SM-EMG-LED-20W	120 V	25 VA	4000K LED	SUSPENDED	LED CYLINDER PENDANT WITH EMERGENCY BATTERY
E	ELITE	SCH10-LED-4000L-DIM10-MVOLT-MD-40K-BY ARCH-SM-	120 V	53 VA	4000K LED	SUSPENDED	LED CYLINDER PENDANT
EE	ELITE	SCH10-LED-4000L-DIM10-MVOLT-MD-40K-BY ARCH-SM-EMG-LED-20W	120 V	53 VA	4000K LED	SUSPENDED	LED CYLINDER PENDANT WITH EMERGENCY BATTERY
Х	DUAL-LITE	EVEUGBE	120 V	5 VA	LED	WALL / CEILING	LED EXIT SIGN
Z	DUAL-LITE	EZ-2L-B	120 V	5 VA	LED	WALL	LED EMERGENCY LIGHT

NOTES:

1. COORDINATE ALL FINISH OPTIONS AND MOUNTING HEIGHTS WITH ARCHITECT. 2. MOUNTING HIEGHTS FOR PENDANT / SUSPENDAED FIXTURES ARE SHOWN ON LIGHTING PLANS. ALL OTHER FIXTURES ARE SURFACE MOUNTED.

	SPECIAL OUTLET SCHEDULE
ID	DESCRIPTION
1	EWH-1
2	CAMERA LOCATION. PROVIDE ADDITIONAL 3/4" CONDUIT AND JUNCTION BOX.
3	AIR COMPRESSOR. COORDINATE LOCATION WITH OWNER.
4	TABLE SAW. COORDINATE LOCATION WITH OWNER.
5	SECURITY DOOR CONTACT. PROVIDE 3/4" CONDUIT AND JUNCTION BOX. SEE DETAIL 3 / E-401. ALTERNATE 2. SEE SHEET G-001
6	CARD READER / ELECTRIC LOCK. SEE DETAIL 3 / E-401. ALTERNATE 2. SEE SHEET G-001
7	MOTION SENSOR LOCATION. PROVIDE 3/4" CONDUIT AND JUNCTION BOX.
8	EMERGENCY SHOWER LIGHT

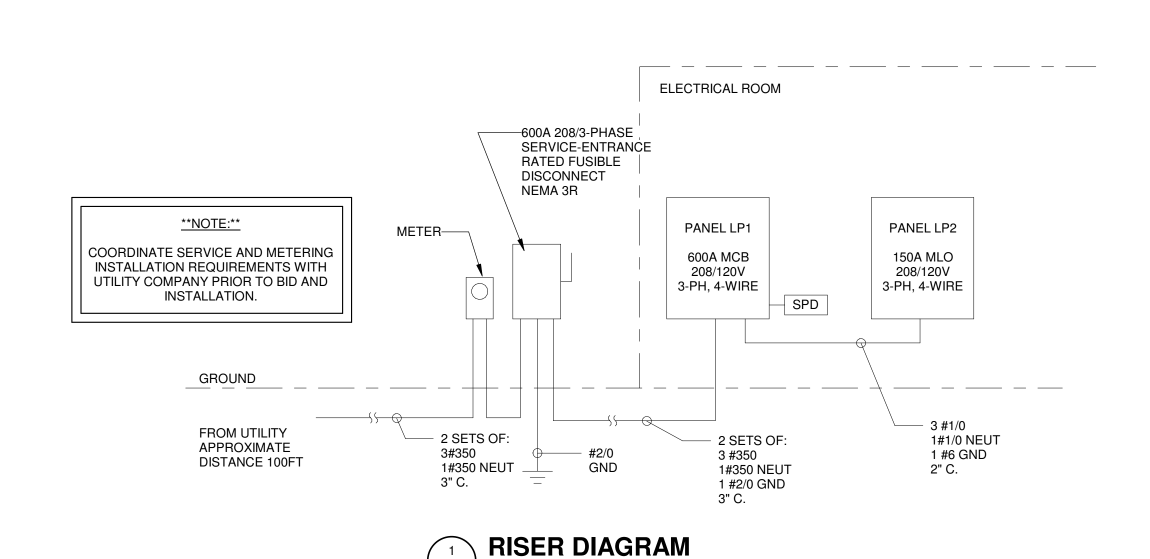
SPECIAL OUTLET SCHEDULE NOTES:

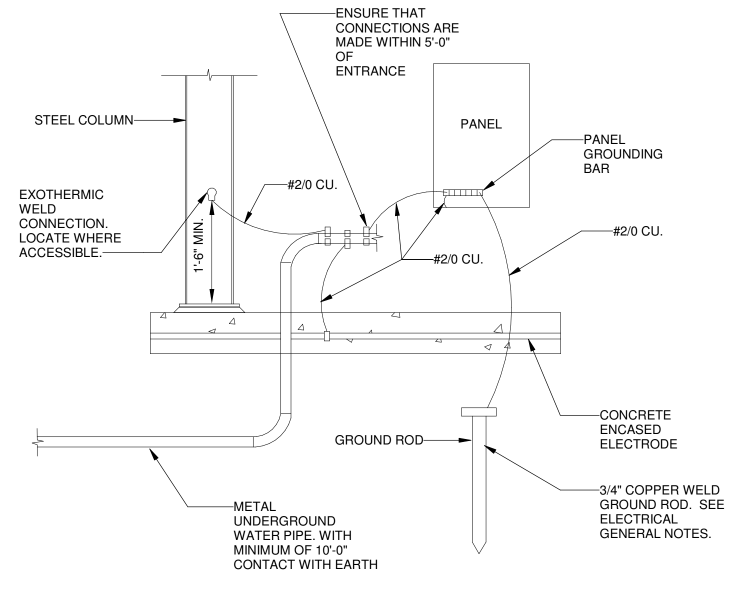
PROVIDE LOCAL DISCONNECTING FOR DEVICES WITHOUT RECEPTACLE. COORDINATE WITH MOCP.

	MOTOR SCHEDULE
ID	DESCRIPTION
1	ELEVATOR
2	SUMP
3	OVERHEAD DOOR
4	OCU-1
5	OCU-2
6	OCU-3
7	OCU-4
8	IFC-1
9	IFC-2
10	IFC-3
11	IFC-4
12	OHP-1
13	OHP-2
14	OHP-3
15	IHP-1
16	IHP-2
17	IHP-3.1
18	IHP-3.2
19	IHP-3.3
20	EF-1
21	EF-2
22	CONDENSATE PUMP
23	AIR FILTER. PROVIDE RECEPTACLE AT 8'-6" A.F.F.

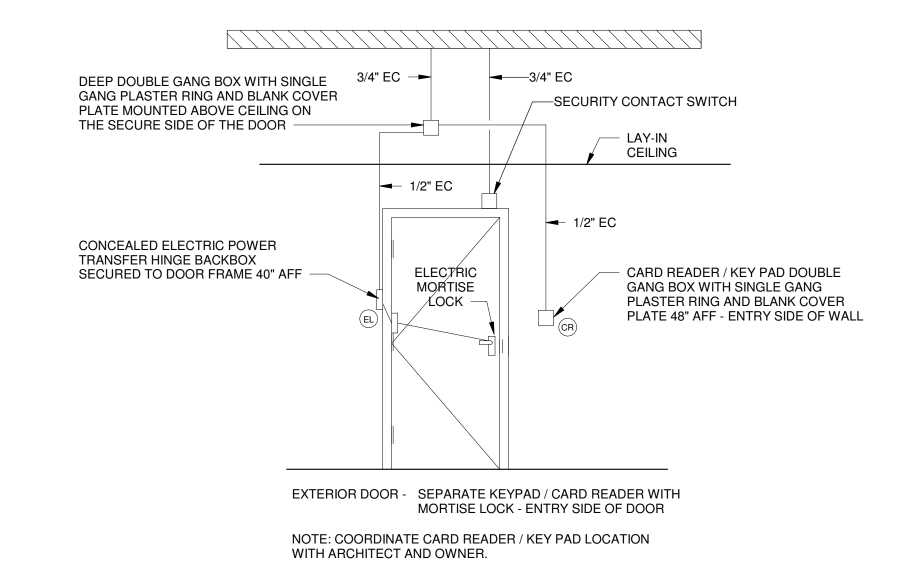
MOTOR SCHEDULE NOTES:

PROVIDE LOCAL FUSIBLE DISCONNECTING MEANS FOR EACH MOTOR. COORDINATE WITH MOTOR MOCP.









CARD READER / ELECTRIC LOCK DETAIL - ALTERNATE 2

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* & ASSOC., PC

No. PEF000356

EXPIRATION DATE: PROJECT NO. 3042.2103 DRAWN BY: JAP HJW CHECKED BY: 08/03/2022 SHEET TITLE: **ELECTRICAL SCHEDULES AND DETAILS**

AS NOTED

				F	PAN	EL:_		LP	1		_			Α	В	С	TOTAL	DEMANE
LOCATION	ELEC. RM. 103					N AMPS		600			RE		PTACLE	•			16960 VA	13480 V
MOUNTING_	SURFACE				V	DLTAGE_		120/208		4			CHEN VA				750.1/4	750.\/4
MAIN FEED FROM	MCB UTILITY					PHASE	3 EE NOTE 1.		/IRE	4 MIN.	-		HTING VA OTHER VA				750 VA 132358 VA	750 VA
TELD I HOW	OTILITI					3.0.0.	LINOIL I.			IVIIIN.	V			51659 VA	53085 VA	52779 VA		
											<u> </u>	AMI	PS PER HASE	430 A	444 A	441 A	130320 V	130043
MIN. WIRE/CONDUIT	Load Name	AMPS	Р	СКТ		A		В	(CKT	Р	AMPS	Lo	oad Name		MIN. WIRE	
3#250, #4G, 3"C.	* FUTURE ELEVATOR	300 A	3	1	20295 VA	2160 VA					2	2	30 A		OCU-1		2#10, #10	G, 3/4"C.
				3			20295 VA	2160 VA			4							
				5					20295 VA	2160 VA	6	2	30 A		OCU-2		2#10, #10	G, 3/4"C.
3#10, #10G, 3/4"C.	TABLE SAW	20 A	3	7	2006 VA	2160 VA					8							
				9			2006 VA	2880 VA			10	2	40 A		OCU-3		2#10, #10	G, 3/4"C.
				11					2006 VA	2880 VA	12						-	-
3#10, #10G, 3/4"C.	AIR COMPRESSOR	25 A	3	13	3000 VA	2880 VA					14	2	40 A		OCU-4		2#10, #10	G, 3/4"C.
				15			3000 VA	2880 VA			16	†						_
				17					3000 VA	2250 VA	18	2	30 A		EWH-1		2#10, #10	G, 3/4"C.
2#10, #10G, 3/4"C.	OHP-1	25 A	2	19	1320 VA	2250 VA					20	†						
				21			1320 VA	1500 VA			22	1	20 A	OVEF	HEAD DOO)R	2#10, #10	G, 3/4"C.
2#10, #10G, 3/4"C.	OHP-2	30 A	2	23					3000 VA	1500 VA	24	1	20 A	OVEF	HEAD DOO)R	2#10, #10	G, 3/4"C.
				25	3000 VA	1500 VA					26	1	20 A	OVEF	HEAD DOO)R	2#10, #10	G, 3/4"C.
2#6, #10G, 1"C.	OHP-3, CONDENSATE PUMPS	50 A	2	27			5190 VA	1500 VA			28	1	20 A	OVEF	HEAD DOO)R	2#10, #10	G, 3/4"C.
				29					5190 VA	0 VA	30	2	20 A		SPARE			
2#12, #12G, 3/4"C.	IFC-1	15 A	1	31	1056 VA	0 VA					32						-	-
2#12, #12G, 3/4"C.	IFC-2	15 A	1	33			1056 VA	0 VA			34	1	20 A		SPARE			
2#12, #12G, 3/4"C.	IFC-3	15 A	1	35					1356 VA	0 VA	36	1	20 A		SPARE			
2#12, #12G, 3/4"C.	IFC-4	15 A	1	37	1356 VA	0 VA					38	1	20 A		SPARE			
2#12, #12G, 3/4"C.	SUMP PUMP	20 A	1	39			1000 VA	0 VA			40	1	20 A		SPARE			
	SPACE			41					0 VA	0 VA	42	1	20 A		SPARE			
	SPACE			43	0 VA	0 VA					44				SPACE		-	-
	SPACE			45			0 VA	0 VA			46				SPACE			-
	SPACE			47					0 VA	0 VA	48				SPACE		-	-
	SPACE			49	0 VA	8679 VA					50	3	150 A		LP2		SEE RISER	DIAGRA
	SPACE			51			0 VA	8298 VA			52						-	-
	SPACE			53					0 VA	9142 VA	54	T					_	_

			F	PAN	EL:		LP	2				Α	В	С	TOTAL	DEMAND
LOCATION	ELEC. RM. 103			MAI	N AMPS		150 /	4		R	RECEPTACLE				16960 VA	13480 V
MOUNTING	SURFACE			V	OLTAGE		120/208				KITCHEN VA					
MAIN	MLO				PHASE	3	W	IRE	4	<u> </u>	LIGHTING VA				5442 VA	5442 VA
FEED FROM	PANEL LP1				S.C.C. SE	E NOTE 1.			MIN.		OTHER VA		0000 1/4	04.40.1/4	951 VA	951 VA
											/A PER PHASE	73 A	8298 VA 69 A	9142 VA 77 A	25117 VA	21637 V
											AMPS PER PHASE	73 A	09 A	III A		
MIN. WIRE/CONDUIT SIZE	Load Name	AMPS	P CKT		Α		3		<u> </u>	СКТ	T P AMPS	Lo	oad Name		 MIN. WIRE SIZ	
2#12, #12G, 3/4"C.	LIGHTING	20 A		655 VA	900 VA					2			IGHTING		2#12, #12	
2#12, #12G, 3/4"C.	LIGHTING	20 A	1 3			635 VA	473 VA			4	1 20 A	L	IGHTING		2#12, #12	G, 3/4"C.
2#12, #12G, 3/4"C.	LIGHTING	20 A	1 5					1018 VA	1050 VA	6	1 20 A	L	IGHTING		2#12, #12	G, 3/4"C.
2#12, #12G, 3/4"C.	LIGHTING	20 A	1 7	42 VA	750 VA					8	1 20 A	EXTER	IOR LIGHTI	NG	2#12, #12	G, 3/4"C.
2#12, #12G, 3/4"C.	RECEPTACLES	20 A	1 9			720 VA	720 VA			10		REC	EPTACLES		2#12, #12	
2#12, #12G, 3/4"C.	RECEPTACLES	20 A	1 11					540 VA	1000 VA	12	1 20 A	REC	EPTACLES		2#12, #12	G, 3/4"C.
2#12, #12G, 3/4"C.	RECEPTACLES	20 A	1 13	1000 VA	540 VA					14	1 20 A	REC	EPTACLES		2#12, #12	G, 3/4"C.
2#12, #12G, 3/4"C.	RECEPTACLES	20 A	1 15			950 VA	1000 VA			16	1 20 A	REC	EPTACLES		2#12, #12	G, 3/4"C.
2#12, #12G, 3/4"C.	RECEPTACLES	20 A	1 17					1000 VA	1000 VA	18	1 20 A	REC	EPTACLES		2#12, #12	G, 3/4"C.
2#12, #12G, 3/4"C.	RECEPTACLES	20 A	1 19	1000 VA	720 VA					20	1 20 A	REC	EPTACLES		2#12, #12	G, 3/4"C.
2#12, #12G, 3/4"C.	RECEPTACLES	20 A	1 21			900 VA	720 VA			22	1 20 A	REC	EPTACLES		2#12, #12	G, 3/4"C.
2#12, #12G, 3/4"C.	APPLIANCE	20 A	1 23					1500 VA	540 VA	24	1 20 A	REC	EPTACLES		2#12, #12	G, 3/4"C.
2#12, #12G, 3/4"C.	RECEPTACLES	20 A	1 25	720 VA	306 VA					26	1 20 A	ELEV RECE	PTACLE, LI	GHTING	2#12, #12	G, 3/4"C.
2#12, #12G, 3/4"C.	PLOTTER	20 A	1 27			1000 VA	0 VA			28	1 20 A		SPARE			
2#12, #12G, 3/4"C.	LIGHTING	20 A	1 29					630 VA	0 VA	30	1 20 A		SPARE			
2#12, #12G, 3/4"C.	RECEPTACLES	20 A	1 31	540 VA	1000 VA					32	1 20 A	RE	CEPTACLE		2#12, #12	G, 3/4"C.
2#12, #12G, 3/4"C.	* FACP	20 A	1 33			1000 VA	0 VA			34	1 20 A		SPARE			
2#12, #12G, 3/4"C.	AIR FILTER	20 A	1 35					864 VA	0 VA	36	1 20 A		SPARE			
2#12, #12G, 3/4"C.	RECEPTACLES	20 A	1 37	540 VA	0 VA					38	1 20 A		SPARE			
2#12, #12G, 3/4"C.	RECEPTACLES	20 A	1 39			180 VA	0 VA			40	1 20 A		SPARE			
	SPARE	20 A	1 41					0 VA	0 VA	42	1 20 A		SPARE			
	SPACE		43	0 VA	0 VA					44			SPACE			-
	SPACE		45			0 VA	0 VA			46			SPACE			-
	SPACE		47					0 VA	0 VA	48			SPACE			-
	SPACE		49	0 VA	0 VA					50			SPACE			-
	SPACE		51			0 VA	0 VA			52			SPACE			=
	SPACE		53					0 VA	0 VA	54			SPACE			

CONTRACTOR TO COORDINATE SERVICE AND METERING INSTALLATION REQUIREMENTS, AIC RATING, AND PANEL SCCR WITH UTILITY COMPANY PRIOR TO BID AND INSTALLATION.

AUGUSTA MUSEUM HISTORY LASCHOBER

& ASSOC., PC

No. PEF000356

EXPIRATION DATE:

JUNE 30, 2024 PROJECT NO. 3042.2103 CHECKED BY: 08/03/2022 SHEET TITLE: **ELECTRICAL** | PANEL SCHEDULES AS NOTED

JOHNSON, LASCHOBER & ASSOCIATES, P.C.

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