ADDENDUM NO. 2

TO: PLANS AND SPECIFICATIONS FOR STATE OF MISSOURI

New Fire Station Expansion Missouri State Fairgrounds Sedalia, Missouri PROJECT NO. F2405-01

Bid Date is: 1:30 PM, Tuesday, October 21, 2025 (UNCHANGED)

Bidders are hereby informed that the Construction Plans and/or Specifications are modified as follows:

SPECIFICATION CHANGES:

- 1. Section 01 2300 Alternates
 - a. Page 2, Item 3.1 Schedule of Alternates: Correct Item C to read "Alternate 3-Standing Seam Metal Roofing System:".
- 2. Section 07 4646 Fiber-Cement Siding
 - a. REMOVE and REPLACE 2.01.A.5 as follows
 - 5. Factory primed for field painting.
- 3. Section 08 3300 Rolling Service Doors
 - a. Add the attached section to the specifications.
- 4. Section 08 3323 Exterior Overhead Coiling Doors
 - a. 2.03 Materials , B, Change the material to read "Minimum 22-gauge steel front slat with a 24-gauge back slat".
- 5. Section 08 5659 Service and Teller Window Units
 - a. Add the attached section to the specifications.
- 6. Section 08 7100 Door Hardware
 - a. 3.05 Schedule; Item B; Hardware Group 2: Exterior Entrance Doors: Correct door number 136 to read "136A".
 - b. ADD 2.03.A.2.c and d as follows
 - c. Corbin Russwin (CLX3300 Series)
 - d. Sargent (10X Series).
 - c. ADD 2.04.A.2.c and d as follows
 - c. Corbin Russwin (Access 3)
 - d. Sargent (Degree)
- 7. Section 224000 Plumbing Fixtures
 - a. ADD 2.8.A.2 as follows:
 - 2. Other Approved Manufacturers: Sloan DRS120-REF-FIL-SS

- 8. Section 085200 Wood Windows
 - a. ADD 2.01.A.5 as follows:
 - 5. Quaker Commercial Windows W600 Series
- 9. Section 087100 Door Hardware
 - a. ADD 2.08 as follows:
 - 2.08 EXIT DEVICES
 - A. Approved Manufactures:
 - 1. Corbin Russwin (PED4000/PED5000 Series)
 - 2. Sargent (PE80 Series).
- 10. Section 085200 Wood Windows
 - a. ADD 2.01.A.5 as follows:
 - 5. Quaker

DRAWING CHANGES:

All drawing changes are denoted on the drawings with a cloud and a delta mark 1 or a just a delta mark 1.

- 1. Sheet G001
 - a. Index of Drawings: Omit Sheet A102 Second Floor Plans from the Index.
- 2. Sheet G002
 - a. Changes to Code Summary and 1st Floor Code Plan.
- 3.
- 4. Sheet S100
 - a. Changed Code References.
- 5. Sheet S200
 - a. Changed North Arrow for Plan.
- 6. Sheet S210
 - a. Changed Notes and Dimensions on detail F11/S200.
- 7. Sheet S300
 - a. Added Notes at North side framing.
- 8. Sheet S300A
 - a. Changed North Arrow for Plan.
- 9. Sheet S312
 - a. Revised Detail S30/S300.
- 10. Sheet A101
 - a. Miscellaneous changes as denoted on the attached drawing.
- 11. Sheet A102
 - a. Miscellaneous changes as denoted on the attached drawing and Changes to the Equipment Schedule.

12. Sheet A103

a. Added Interior Partition Types. Miscellaneous changes as denoted on the attached drawing.

13. Sheet A104

a. Changes to Detail K4/A104. Change to Roof Plan.

14. Sheet A105

a. Changes to Room Finish Schedule, Finish Legend and First Floor Finish Plan as denoted.

15. Sheet A201

a. Miscellaneous changes as denoted on the attached drawing.

16. Sheet A202

a. Miscellaneous changes as denoted on the attached drawing.

17. Sheet A203

a. Miscellaneous changes as denoted on the attached drawing.

18. Sheet A301

a. Miscellaneous changes as denoted on the attached drawing.

19. Sheet A302

a. Miscellaneous changes as denoted on the attached drawing.

20. Sheet A601

a. Miscellaneous changes as denoted on the attached drawing.

21. Sheet E501

a. Added note regarding Transformer requirements.

GENERAL COMMENTS:

NONE

ATTACHMENTS:

- 1. 083300 Rolling Service Door
- 2. 085659 Service and Teller Window Units
- 3. Sheet G002, S100, S200, S210, S300, S300A, S312, A101, A102, A103, A104, A105, A201, A202, A203, A301, A302, A601, A602, E501

END ADDENDUM NO. 2

SECTION 08 3300 ROLLING SERVICE DOORS

PART 1 GENERAL

1.1 SUMMARY

- A. Section Includes: Manual overhead rolling doors.
- B. Related Sections:
 - 1. 06 10 00 Rough Carpentry. Door opening jamb and head members.

1.2 SYSTEM DESCRIPTION

- A. Design Requirements:
 - 1. Cycle Life:
 - a. Standard construction for normal use of up to 20 cycles per day maximum, and a life cycle expectancy of up to 50,000.

1.3 SUBMITTALS

- A. Reference Section 01 33 00 Submittal Procedures; submit the following items:
 - 1. Product Data.
 - 2. Shop Drawings.
 - 3. Closeout Submittals:
 - a. Operation and Maintenance Manual.
 - b. Warranty documentation.

1.4 QUALITY ASSURANCE

- A. Qualifications:
 - 1. Manufacturer Qualifications: ISO 9001:2015 registered and a minimum of five years' experience in producing doors of the type specified.
 - 2. Installer Qualifications: Manufacturer's approval.

1.5 DELIVERY STORAGE AND HANDLING

A. Follow manufacturer's instructions.

1.6 WARRANTY

A. Standard Warranty: Two years from date of shipment against defects in material and workmanship.

PART 2 PRODUCTS

- 2.1 MANUFACTURER
 - 1. Cookson: 1901 South Litchfield Road, Goodyear, AZ 85338. Telephone: (855) 719-4040
 - 2. Cornell.
 - 3. Clopay Building Products.
 - 4. Substitutions: See Division 1.

2.2 PRODUCT INFORMATION

A. Model: ESD10

2.3 MATERIALS

A. Curtain:

- 1. Slats:
 - a. Aluminum: No. 5F, 16 gauge (0.050 mm) aluminum.
- 2. Finish:
 - a. Aluminum: Medium bronze anodized.
- B. Endlocks:

Alternate slats each secured with two 1/4" (6.35 mm) rivets. Fabricate interlocking sections with high strength nylon.

- C. Bottom Bar
 - 1. Configuration:
 - a. Extruded Aluminum (Standard to 21'4" opening width): Extruded aluminum alloy 6063-T5.
 - 2. Finish:
 - a. Aluminum: Medium bronze anodized.
- D. Guides:
 - 1. Fabrication:
 - a. Structural aluminum angles. Provide windlock bars as required, removable bellmouths, and bottom bar stoppers of same material.
 - 2. Finish:
 - b. Aluminum: Medium bronze anodized.
- E. Counterbalance Shaft Assembly:
 - 1. Barrel: Steel pipe capable of supporting curtain load with maximum deflection of 0.03 inches per foot (2.5 mm per meter) of width
 - 2. Spring Balance: Oil-tempered, heat-treated steel helical torsion spring assembly designed for proper balance of door to ensure that maximum effort to operate will not exceed 25 lbs. (110 N). Provide wheel for applying and adjusting spring torque
- F. Brackets:

Fabricate from minimum 3/16 inch (5 mm) steel plate with permanently lubricated ball or roller bearings at rotating support points to support counterbalance shaft assembly and form end closures

- 1. Finish:
 - a. Powder Coat:
 - 1) Zirconium pre-treatment followed by baked-on polyester powder coat. minimum 2.5 mils (0.065 mm) cured film thickness; ASTM D-3363 pencil hardness: H or better.
 - a) Stock color to match curtain [gray] [tan] [white] [brown]
 - b) SpectraShield color as selected by Architect from manufacturer's color range, more than 180 colors
 - c) Custom color as selected by Architect
 - AtmoShield textured environmental coating; color as selected by Architect.
- G. Hood:

Aluminum with reinforced top and bottom edges. Provide intermediate support brackets as required.

- 1. Finish:
 - a. Aluminum: Medium bronze anodized.
- H. Weatherstripping:
 - 1. Bottom Bar: Replaceable, bulb-style, compressible EDPM gasket extending into guides.
 - 2. Guides: Vinyl strip sealing against fascia side of curtain.

2.4 OPERATION

A. Manual ControlGard Chain Hoist: Provide chain hoist operator with endless steel chain, chain pocket wheel and guard, geared reduction unit, and chain keeper secured to guide. Chain hoist to include integral brake mechanism that will immediately stop upward or downward travel and maintain the door in a stationary position when the hand chain is released by the user.

2.5 ACCESSORIES

- A. Locking:
 - 4. Master keyable cylinder operable from coil side of opening, options for all types of operation. See Specification Section 08 7100 for core information.
- F. Interior Aesthetic Covers:
 - 1. Operator and Bracket Mechanism Cover: Aluminum sheet metal to enclose exposed operating components at coil area of unit. Finish matching hood.
 - 2. Guide Trim Package: Powder coated steel to match guides.

PART 3 EXECUTION

3.1 EXAMINATION

- A. Examine substrates upon which work will be installed and verify conditions are in accordance with approved shop drawings
- B. Coordinate with responsible entity to perform corrective work on unsatisfactory substrates
- C. Commencement of work by installer is acceptance of substrate.

3.2 INSTALLATION

- A. Install door and operating equipment with necessary hardware, anchors, inserts, hangers and supports.
- B. Follow manufacturer's installation instructions.

3.3 ADJUSTING

A. Following completion of installation, including related work by others, lubricate, test, and adjust doors for ease of operation, free from warp, twist, or distortion.

3.4 CLEANING

- A. Clean surfaces soiled by work as recommended by manufacturer.
- B. Remove surplus materials and debris from the site.

3.5 DEMONSTRATION

- A.
- Demonstrate proper operation to Owner's Representative. Instruct Owner's Representative in maintenance procedures. B.

END OF SECTION 08 3300

SECTION 08 5659 SERVICE AND TELLER WINDOW UNITS

PART 1 GENERAL

1.01 SECTION INCLUDES

A. Service and teller window units.

1.02 REFERENCE STANDARDS

- A. AAMA 611 Specification for Anodized Architectural Aluminum; 2024.
- B. ASTM B221 Standard Specification for Aluminum and Aluminum-Alloy Extruded Bars, Rods, Wire, Profiles, and Tubes; 2020.
- C. ASTM B221M Standard Specification for Aluminum and Aluminum-Alloy Extruded Bars, Rods, Wire, Profiles, and Tubes (Metric); 2013.

1.03 SUBMITTALS

- A. See Division 1 for submittal procedures.
- B. Product Data: Submit manufacturer's product data for specified products indicating materials, operation, glazing, finishes, and installation instructions.
- C. Shop Drawings: Indicate configuration, sizes, rough-in, mounting, anchors and fasteners, and installation clearances.
- D. Manufacturer Qualification Statement.
- E. Installer Qualification Statement.
- F. Warranty: Submit manufacturer warranty and ensure that forms have been completed in Owner's name and registered with manufacturer.

1.04 QUALITY ASSURANCE

- A. Manufacturer Qualifications: Company specializing in manufacturing products specified in this section with at least ten years documented experience, and with ability to provide test reports showing that their standard manufactured products meet the specified requirements.
- B. Installer Qualifications: Company specializing in performing work of the type specified and with at least three years of documented experience.

1.05 DELIVERY, STORAGE, AND HANDLING

- A. Deliver units in manufacturer's original packaging and unopened containers with identification labels intact.
- B. Store units in area protected from exposure to weather and vandalism.

1.06 WARRANTY

- A. See Division 1 for additional warranty requirements.
- B. Provide manufacturer's warranty agreeing to repair or replace units and their components that fail in materials or workmanship within five years from Date of Substantial Completion.

PART 2 PRODUCTS

2.01 MANUFACTURERS

- A. Service and Teller Window Units:
 - 1. Quikserv; Model SC3030: www.quikserv.com/#sle.
 - 2. Ready Access, Inc; Single Panel Sliding Service Window: www.ready-access.com/#sle.
 - 3. CR Laurence; DW36360XGA Sliding Service Window: https://www.crlaurence.com
 - 4. Substitutions: See Division 1.

2.02 SERVICE AND TELLER WINDOW UNITS

- A. Location: Built within interior wall, as indicated on drawings.
- B. Window Type: Sliding, single horizontal.
 - 1. Operation: Manual.
 - 2. Mounting: Flush with wall surface.
 - 3. Window Size: 36 inch wide by 36 inch high.
 - 4. Material: Aluminum.
 - a. Finish: Pigmented coating, manufacturer's standard type.
 - b. Finish Color: As selected from manufacturer's standard colors.
 - 5. Header: Manufacturer's standard type.
 - 6. Sill: Manufacturer's standard type.
- C. Glazing: Single (monolithic), clear.
 - 1. Tempered safety glazing.

2.03 ASSEMBLY COMPONENTS

- A. Windows: Factory-fabricated, finished, and glazed, with extruded aluminum frame and glazing stops; complete with hardware and anchors.
 - 1. Provide window units that are re-glazable from the secure side without dismantling the non-secure side of framing.

- 2. Rigidly fit and secure joints and corners with internal reinforcement. Make joints and connections flush, hairline, and weatherproof. Fully weld corners.
- 3. Apply factory finish to exposed surfaces.

2.04 MATERIALS

- A. Aluminum Extrusions: Minimum 1/8 inch thick frame and sash material complying with ASTM B221 and ASTM B221M.
- B. Sealant for Setting Sills and Sill Flashing: Non-curing butyl type.

2.05 FINISHES

- A. Class II Natural Anodized Finish: AAMA 611 AA-M12C22A31 Clear anodic coating not less than 0.4 mils thick.
- B. Color: To be selected by Architect from manufacturer's standard range.

2.06 ACCESSORIES

- A. Hardware and Security Devices for Sliding Windows:
 - 1. Auto-Lock Handle: Stainless steel auto-locking handle on all self-closing sliders to prevent intrusion.

PART 3 EXECUTION

3.01 EXAMINATION

- A. Verify that window openings are ready for installation of windows.
- B. Verify that correct embedded anchors are in place and in proper location; repair or replace anchors as required to achieve satisfactory installation.
- C. Notify Architect if conditions are not suitable for installation of units; do not proceed until conditions are satisfactory.

3.02 INSTALLATION

- A. Install in accordance with manufacturer's instructions.
- B. Install units in correct orientation (inside/outside or secure/non-secure).
- C. Anchor units securely in manner so as to achieve performance specified.
- D. Set sill members and sill flashing in continuous bead of sealant.

3.03 ADJUSTING

A. Adjust operating components for smooth operation while also maintaining a secure, weather-tight enclosure and a tight fit at the contact points; lubricate operating hardware.

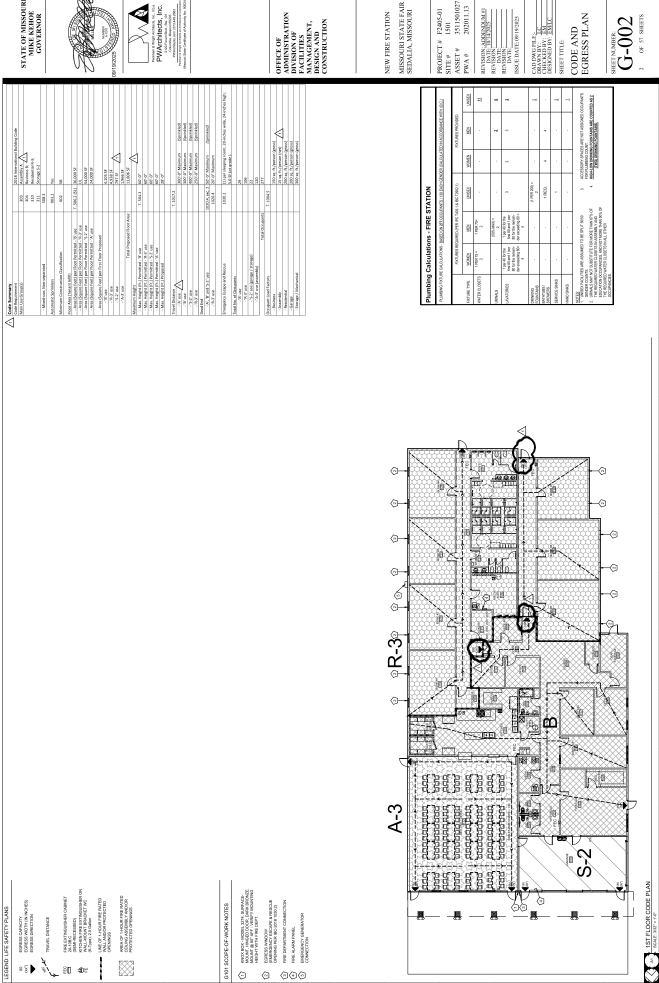
3.04 CLEANING

- A. Remove protective material from factory finished surfaces.
- B. Clean exposed surfaces promptly after installation without damaging finishes.

3.05 PROTECTION

A. Provide temporary protection to ensure that service and teller windows are without damage upon Date of Substantial Completion.

END OF SECTION 08 5659



STATE OF MISSOURI MIKE KEHOE GOVERNOR





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OFFICE OF ADMINISTRATION DIVISION OF FACILITIES MANAGEMENT, DESIGN AND CONSTRUCTION

NEW FIRE STATION

PROJECT# F2405-01 SITE# 1501 ASSET# 3511501027 PWA# 202011.13

3511501027 202011.13

REVISION: ADDENDUM#1
DATE: 07142025
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CAD DWG FILE:-DRAWN BY: LC CHECKED BY: EM DESIGNED BY: EMLC

SHEET TITLE:

CODE AND EGRESS PLAN

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MSF - Fire Station Expansion

STATE OF MISSOURI MICHAEL KEHOE GOVERNOR

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OFFICE OF ADMINISTRATION DIVISION OF FACILITIES MANAGEMENT, DESIGN AND CONSTRUCTION

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MISSOURI STATE FAIR SEDALIA, MISSOURI

NEW FIRE STATION

3511501027

SITE # ASSET # CEC #

PROJECT # F2405-01

1501

REVISION: ADDENDUM #1
DATE: 1014/2025
REVISION: DATE: DATE:

CAD DWG FILE: 240158
DRAWN BY: SES
CHECKED BY: JWV
DESIGNED BY: JWV

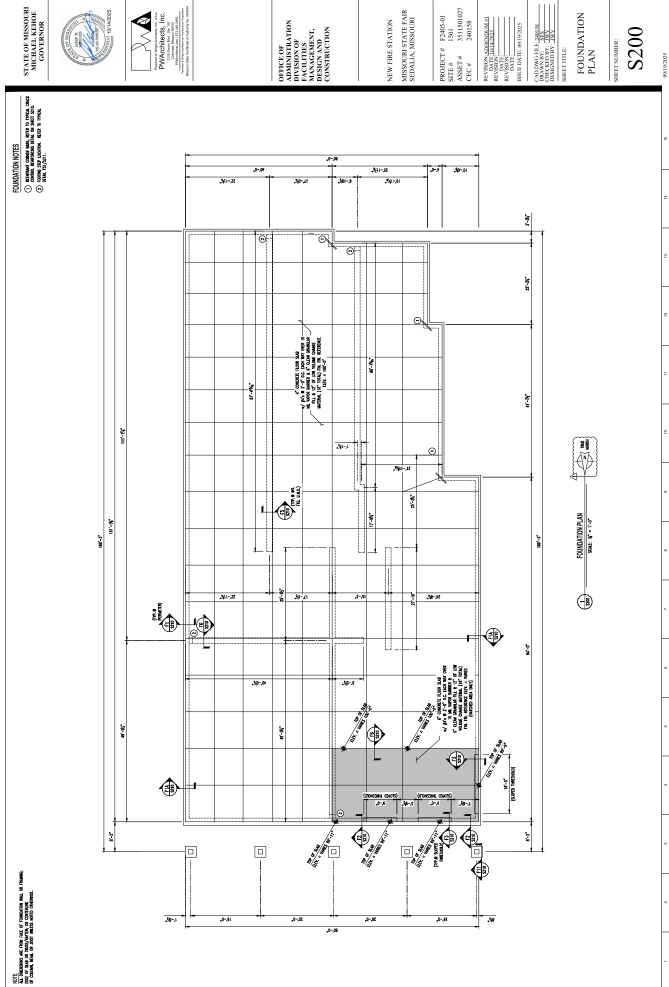
INDEX OF SHEETS	
COVER / GENERAL STRUCTURAL DATA	S100
FOUNDATION PLAN	S200
FOUNDATION DETAILS	S210
ROOF FRAMING PLAN	S300
SHEAR WALL PLANS	K300A
ROOF FRAMING DETAILS	S310-S313

SHEET NUMBER:

S100

STRUCTURAL DATA

GENERAL

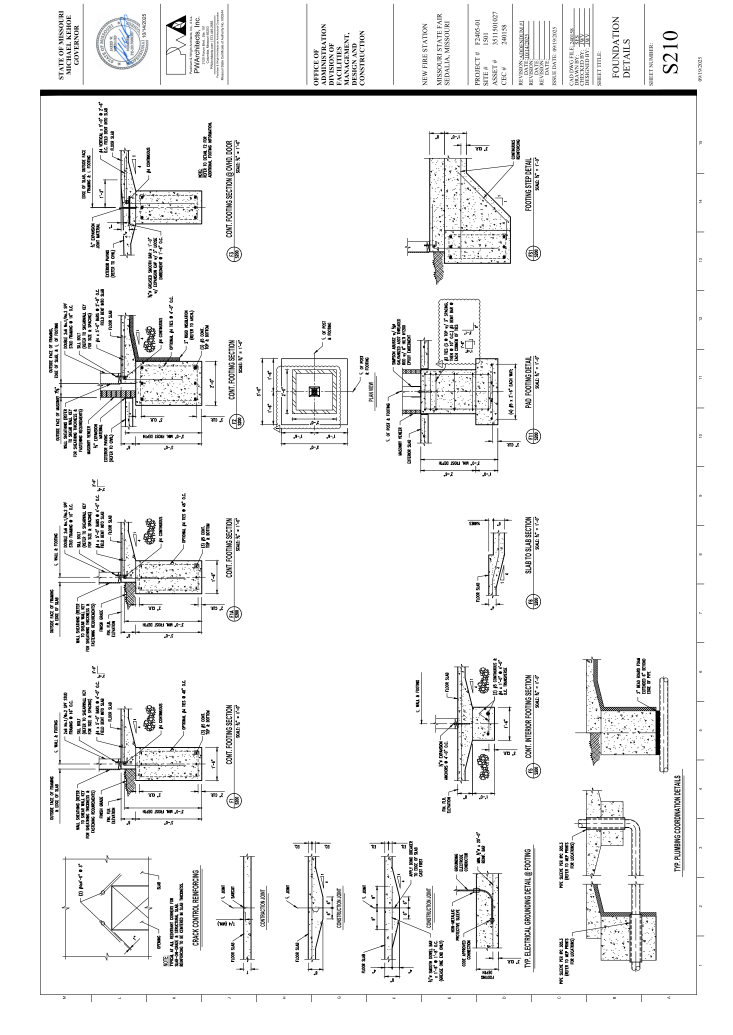


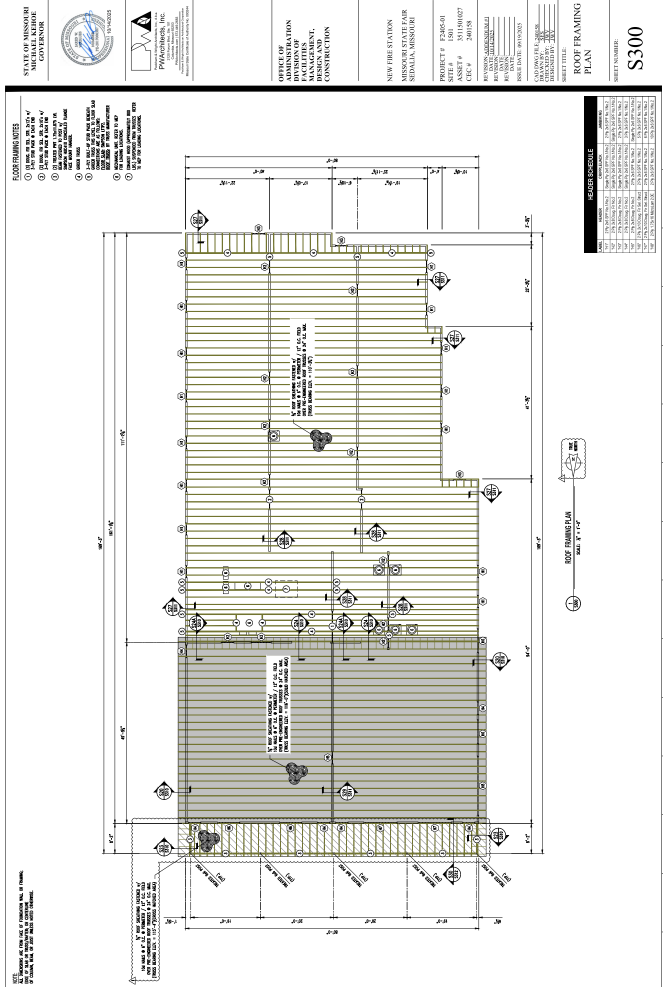
OFFICE OF ADMINISTRATION DIVISION OF FACILITIES MANAGEMENT, DESIGN AND CONSTRUCTION

NEW FIRE STATION

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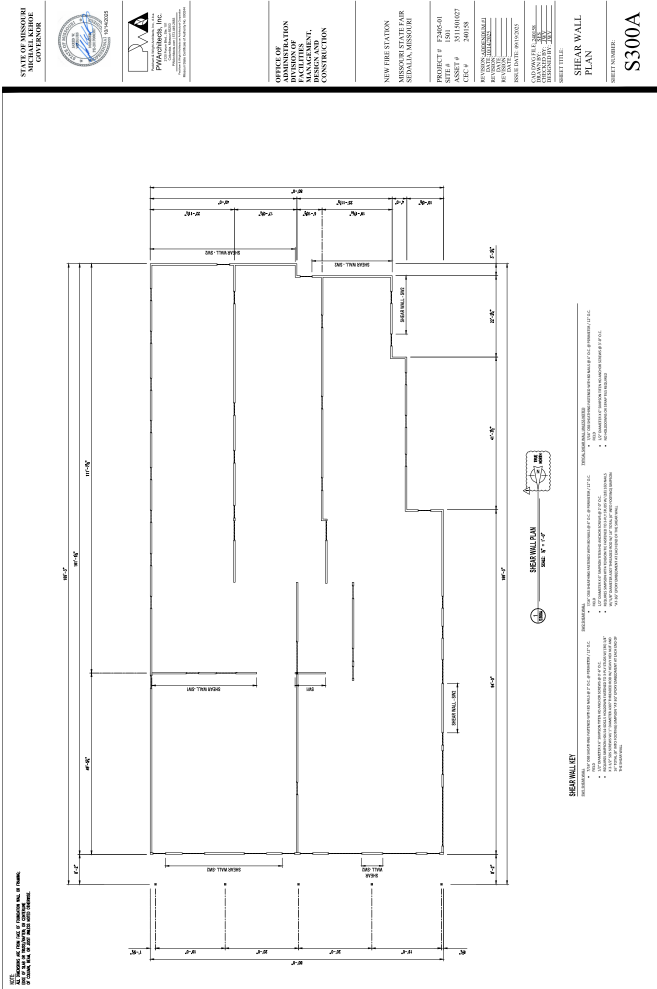
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ROOF FRAMING PLAN

S300



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NEW FIRE STATION

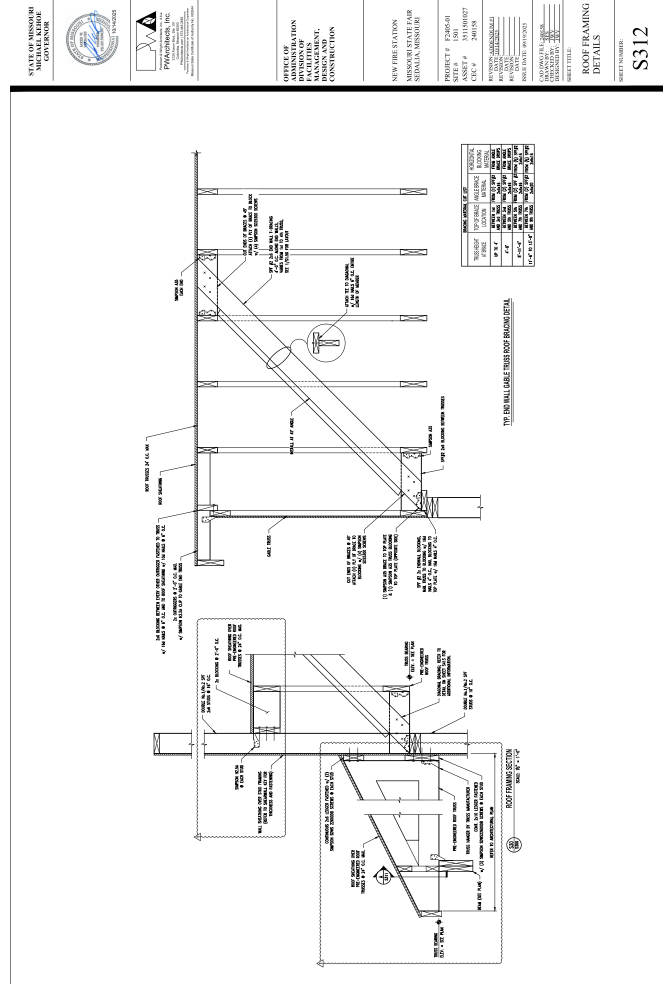
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DESIGNED BY: JWV

SHEAR WALL PLAN

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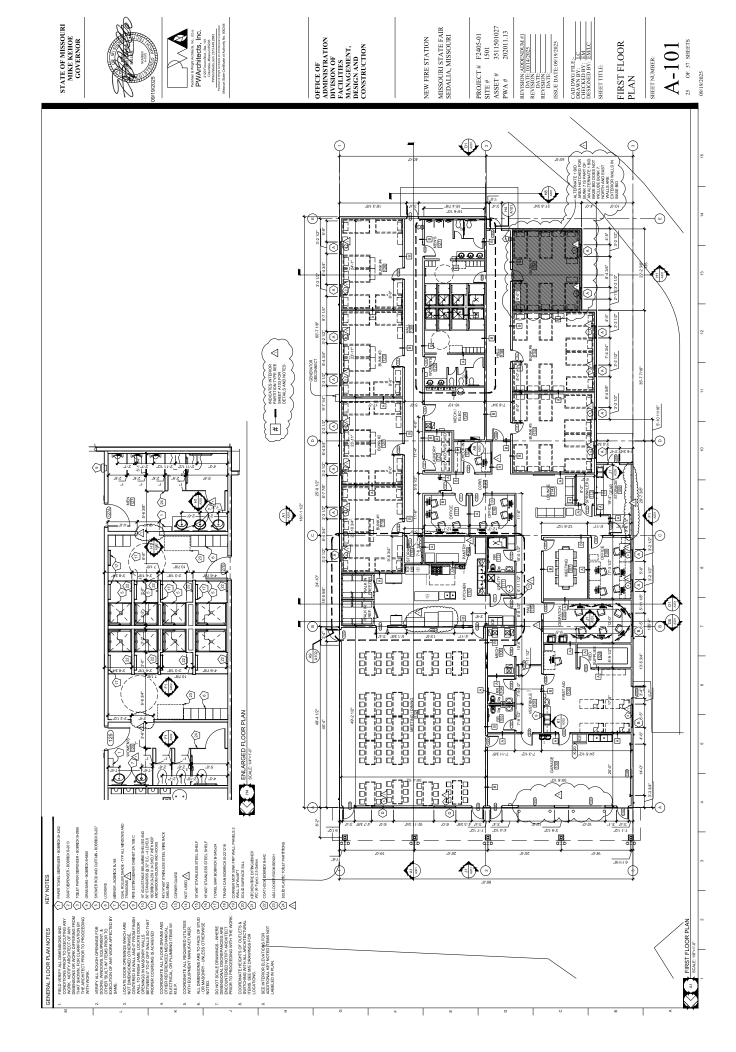
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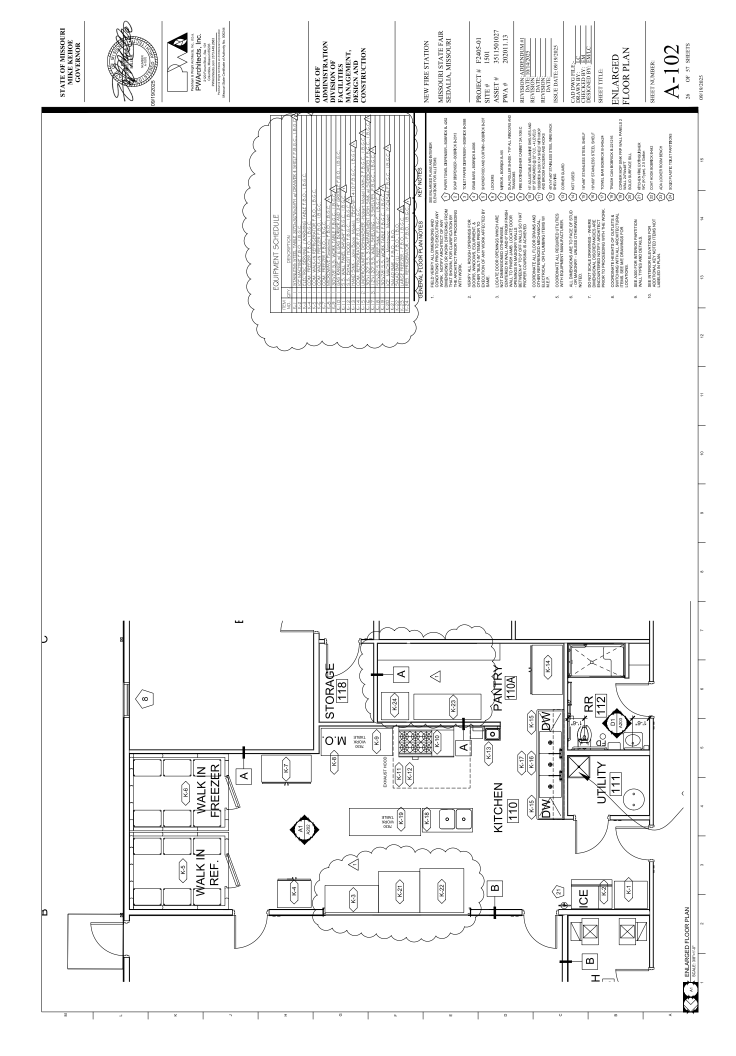
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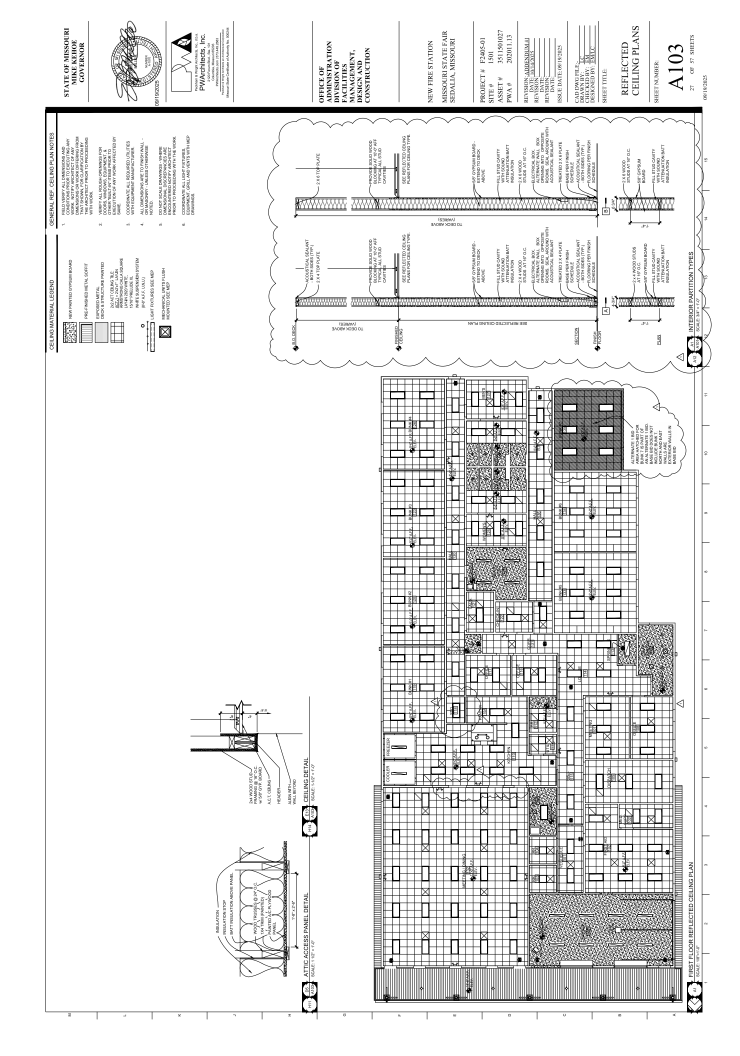
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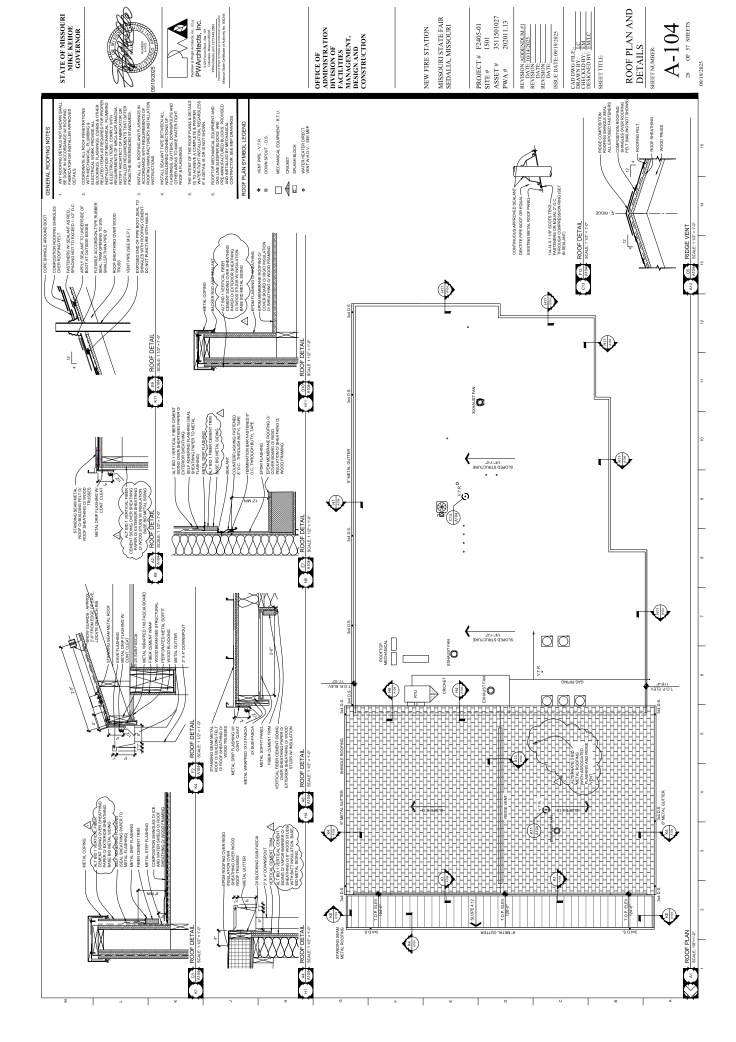
ROOF FRAMING DETAILS

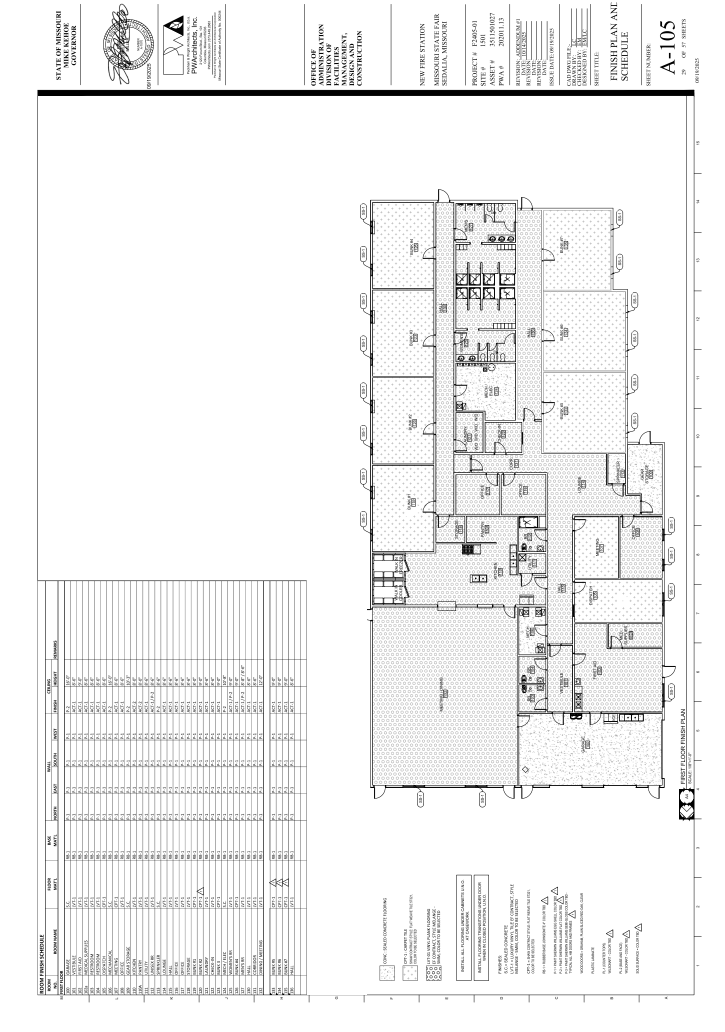
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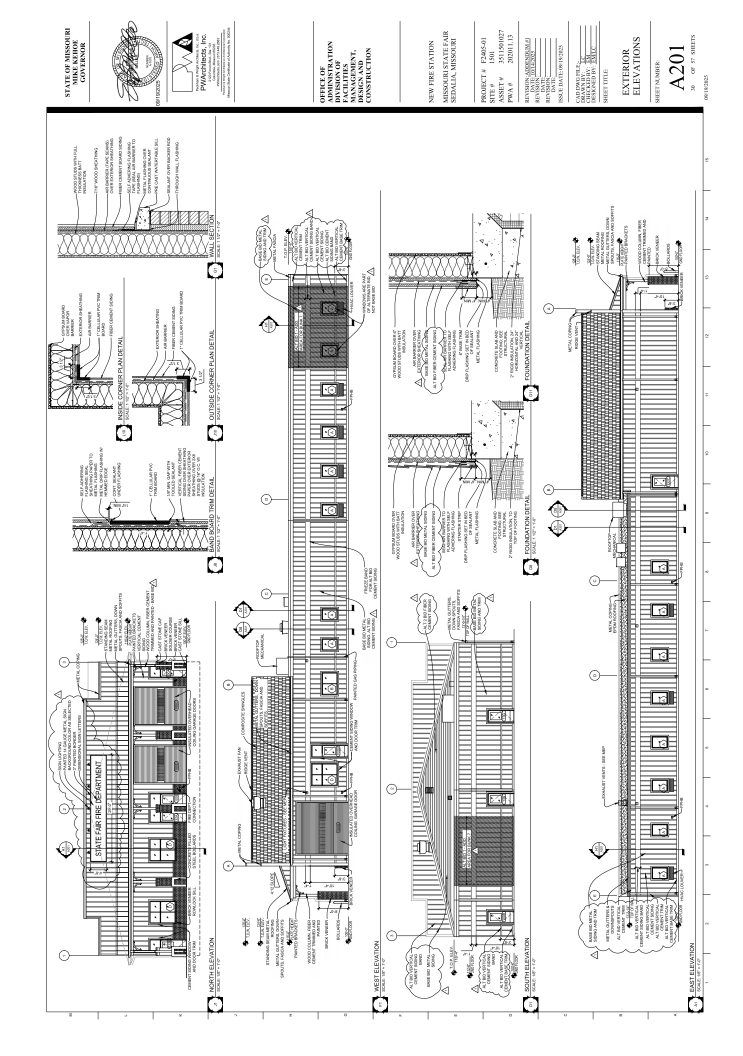


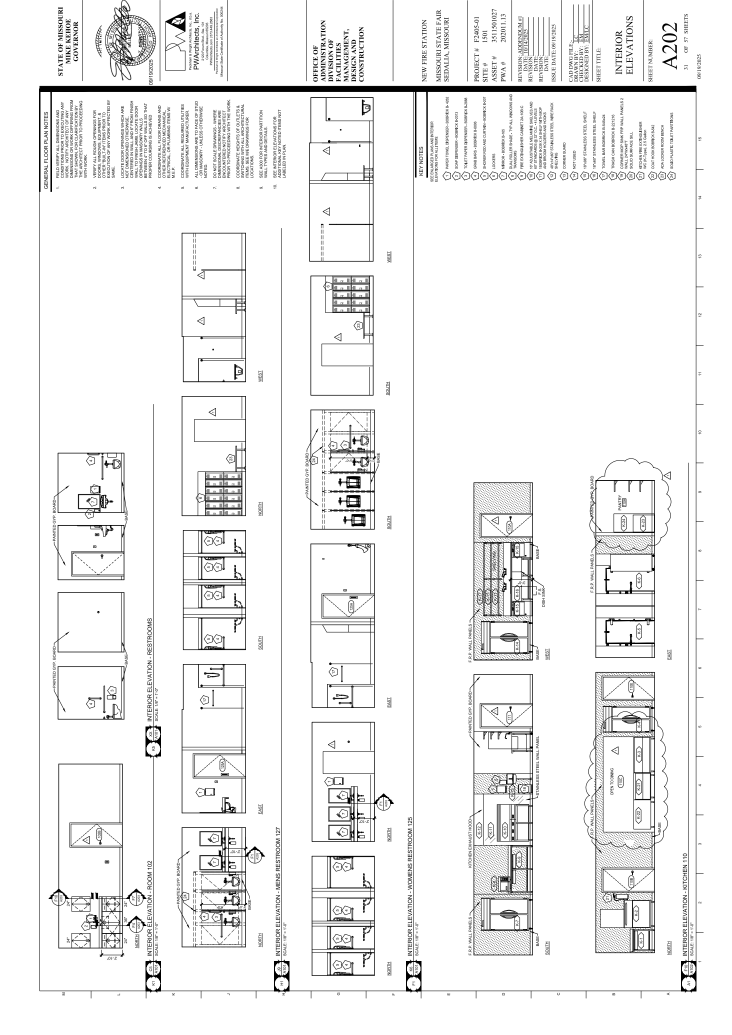


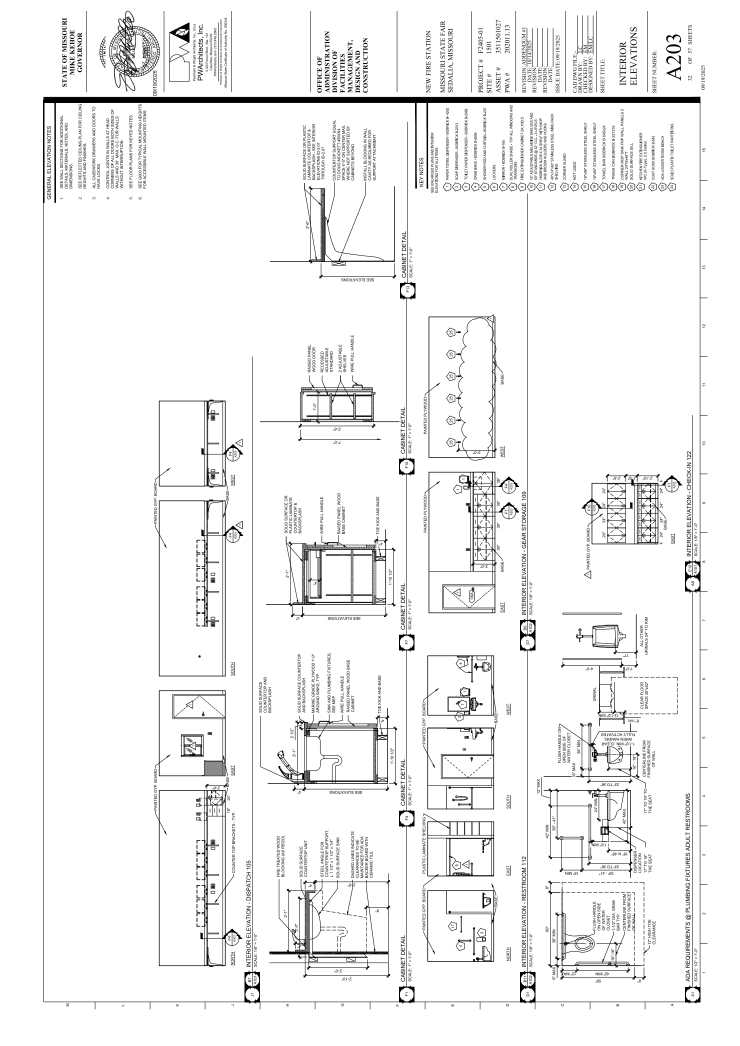


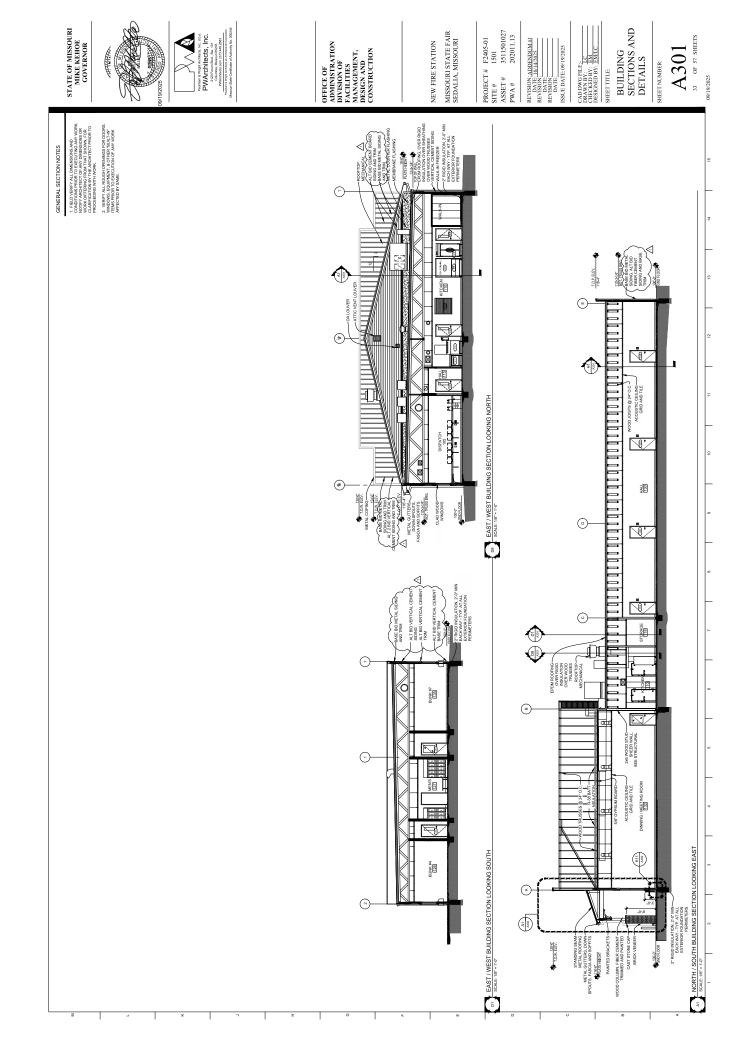


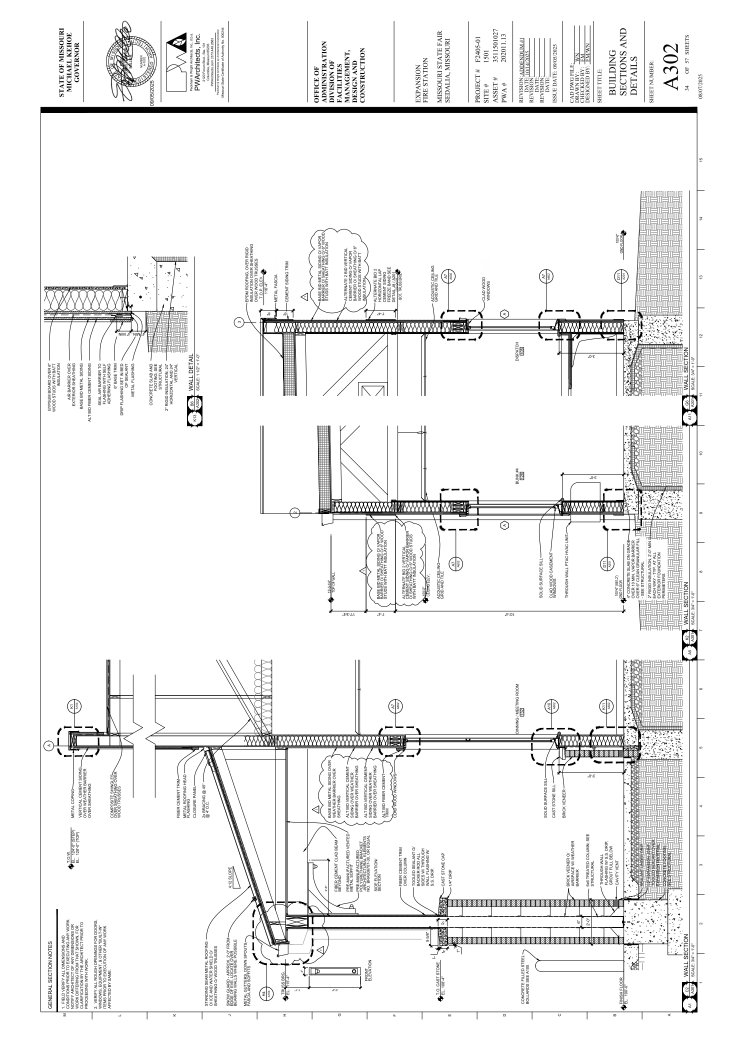


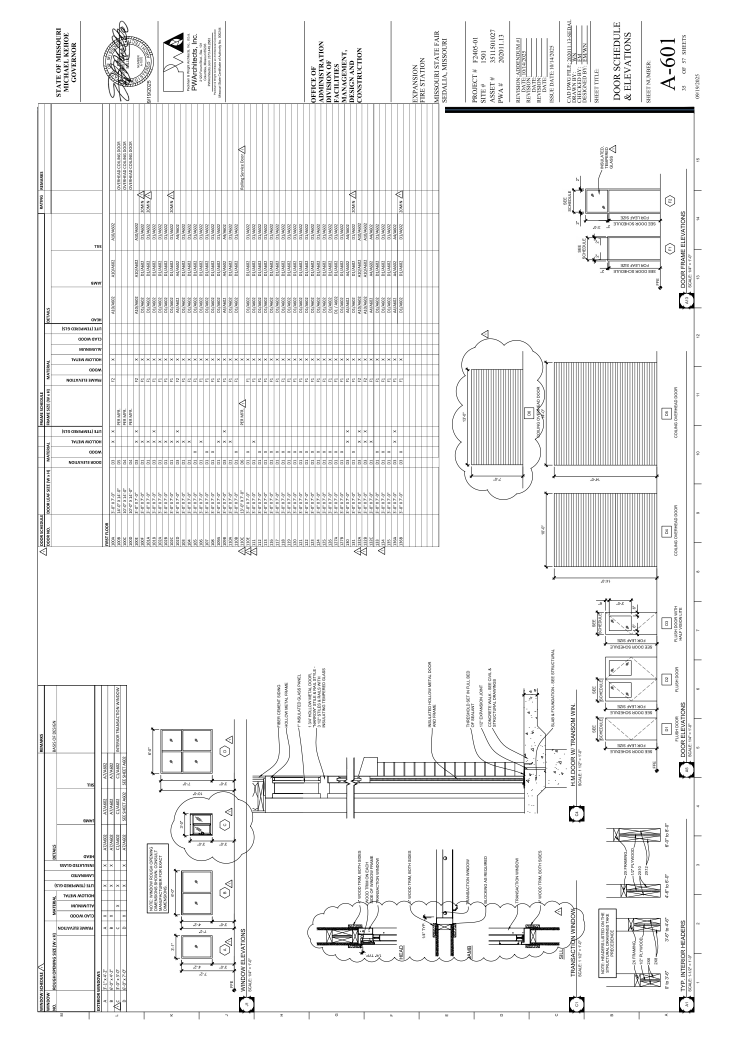












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ELECTRICAL SPECIFICATIONS

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© SEE FEEDER CONDUCTOR SCHEDULE. INSTALL EQUIPMENT GROUNDS FROM EXISTING PANELS BACK TO WDPT.

POWER RISER KEY NOTES:

- 3.1 TOMAL COMPLICIONS SIZES RICHARD ARE COPPER UNLESS NOTED OTHERWAYS. I CONDUCTORS SIZES RICHARD ARE COPPER UNLESS NOTED OTHERWAYS BY A PLANS TO SEE AND AREA SIZES NOTED OTHERWAYS BY A PLANS TO SEE AND AREA SIZES NOTED OTHERWAYS IN A PLANS TO SEE AND AREA SIZES NOTED OTHERWAYS IN A PLANS TO SEE AND AREA SIZES NOTED OTHERWAYS IN A PLANS TO SEE AND A PLA

Opposition particular production and activities and

BANKH TORTH TERMOR BEHEROFF FYTH VERY SIGNAL BE SAME BOAND CHOUT AS THAT SERVING NORMAL LIGHTING IN SAME AREA AND CONNECTION THAT OF ANY TOWN SIGNAL LIGHTING IN SAME AREA. AND IN THE ALL AND CHANT FOR A WITHOUT SIGNAL AND THE IN THE ALL AND CHANT FOR THE SIGNAL 4.2

AMPACTIY BRANCH CIRCUIT CONDUCTOR SCHEDULE AMPACITY 49 8 30 20 8 32 45

2 2 2 2 2 2 2 2 2 2	O' 15' SHALL BE AMBIENT T H FROM ON	295' 210' 265' COPPER, ALL WI	255° 180° 230° RE SIZES SHOW 30°C PER NEC.	535' N ARE BASED OF	1-1/4" 1-1/4" 1-1/4"
100 3 95	15' 15' SHALL BE AMBIENT T H FROM OV	210' 265' COPPER. ALL WI EMPERATURE OI	230' RE SIZES SHOW 30°C PER NEC.	535' S35' N ARE BASED OI	1-1/4" 1-1/4" N CONDUCTOR
10 2 11 NOTES: NATE REANCH CONDUCTORS TEMERSTHER RATING OF 575° 8. A TEMERSTHER RATING OF 515° 18. A TEMERSTHER RATING OF 515° 18. A TEMERSTHER PARTING OF 515° 18. A TEMERSTHER TO RAM SHETS FOR BRANCH 4. VOLTAGE DROP CAUCILATIONS BAS.	15' SHALL BE AMBIENT T	265' COPPER, ALL WI EMPERATURE OI	RE SIZES SHOW 1: 30°C PER NEC.	N ARE BASED OF	1-1/4" V CONDUCTOR
NOTES: 1. ALL BRANCH CIRCUIT CONDUCTORS 1. ALL BRANCH CIRCUIT CONDUCTORS TEMPERATURE RATING OF 75°C 8, A 2. DISTANCE SHOWN AROVE IS LEWAN 3. REFER TO PLAN SHEETS FOR RRANC 4. YOUTAGE DROP CALCULATIONS BAS	SHALL BE AMBIENT T H FROM OV	COPPER, ALL WI EMPERATURE OI	RE SIZES SHOW! 30°C PER NEC.	N ARE BASED OF	N CONDUCTOR
1. ALL BRANCH CROLIT CANDUCTORS TEMPERATURE RATING OF 75°C & A 2. DISTANCE SHOWN ABOVE IS LENGTH 2. DISTANCE SHOWN ABOVE TO STREAM 3. REFER TO DRUN SHEETS FOR BRANCH 4. YOUTAGE DROP CALCULATIONS BAS	SHALL BE AMBIENT T H FROM OV	COPPER, ALL WI EMPERATURE OI	RE SIZES SHOW 30°C PER NEC.	N ARE BASED OF	v conductor
2. DISTANCE SHOWN ABOVE IS LENGTH 3. REFER TO PLAN SHEETS FOR BRANC 4. VOLTAGE DROP CALCULATIONS BAS	H FROM OV	-	OTECTION TO D	EVICE/EON INDIVID	
3. REPER TO PLAN SHEETS FOR BRANC 4. VOLTAGE DROP CALCULATIONS BAS		ZEKCUKKENI PK	100000000000000000000000000000000000000	LANCE COLLEGE	j
4. VOLTAGE DROP CALCULATIONS BASI	CH CONDUC	TOR SIZING LEN	GTHS GREATER	THAN SHOWN A	BOVE.
POWER FACTOR, BALANCED LOAD, NEGLIGIBLE REACTANCE, & SIX OR LESS CURRENT-CARRYING CONDUCTORS IN RACEWAY.	NEGLIGIBLE	DROP, 80% CIR. REACTANCE, 8.	SIX OR LESS CU	N/THWN INSULA RRENT-CARRYIN	TION, 100% KG

Te-201501,7071 October 14, 2025 7E-201501,7071 4O Cerdificate of Authority # 2018023680 Pocham & Wight Architects, Inc., db.a. PWArchitects, Inc.

L2 2/2 conduit w/ (4) #3/0 cu. & (1) #6 cu. Eq. GRD. -4" CONDUIT W/ (4) #500 CU. & (1) #3 CU. EQ. GRD.

1. ELECURENT LOTE CIDINATE IN COUTING PROPER TO ERECHMENT OFFICE ALL TOWNS OF THE CALLOWS OFFI THE CALLOWS O

POWER RISER GENERAL NOTES:

-2 SETS OF 4" CONDUIT W/ (4) #500 CU. & (1) #1/0 CU. EQ. GRD. EACH

-6 SETS OF 4" CONDUIT W/ (4) #400 CU. IN EACH

5° SCHEDULE 40 PVC CONDUIT WITH (3) #4/O 15kV PRIMARY CONDUCTORS, SEE KEY NOTE 3-

'P3' 208Y11204, 3PH, 200A MLO 42 CKT

'P2' 208Y120V, 3PH, 400M MLO 84 CKT

'P1' 208Y120V, 3PH, 225A MLO 84 CKT

"MDP2" 208Y/120V, 3PH, 800A ML0

RTU-1 20 BESS

'MTS'

'MDP1' 208Y120V, 3PH, 2000A MCB NEMA 3R LOCKABLE CABINET

-5" RIGID CONDUIT WITH 90" SWEEP AT BACK OF DOLL () ##0 15 FA FANDARY CONDUCTORS. SEE KEY NOTE 3. PRIMARY CONDUCTORS START AT EXISTING DIP POLE.

CONTRACTOR TO PROVIDE & INSTALL 140 AMP CUT-OUT

SPARE 2003

EP1' - O - 1023 S EP2' - O - 1023 S EP3' - O - 1023 S

T50 KVA, 208Y/120V, 3Ø PAD-MOUNTED TRANSFORMER

-2½* CONDUIT W/ (4) #40 CU. & (1) #4 CU. EQ. GRD

2 SETS OF 4" CONDUIT W/ (4) #500 CU. & (1) #1/0 CU. EQ. GRD. IN EACH

—2081/20V, 3PH SERVICE RATED 800A, NEMA 3R, WALL MOUNT MANUAL, TRANSERE SWITCH WITH SWITCHED NEUTRAL EQUAL, TO ASCO SERIES 300 MM HORMUGB3080D-COX.44G-M FOR CONNECTION OF MOBILE GENERATOR

STATE OF MISSOURI MICHAEL KEHOE, GOVERNOR

OFFICE OF ADMINISTRATION DIVISION OF FACILITIES MANAGEMENT, DESIGN AND CONSTRUCTION

MISSOURI STATE FAIR SEDALIA, MISSOURI NEW FIRE STATION

FEEDER CONDUCTOR SCHEDULE

OF SETS QUANTITY PER SET

PROJECT # F2405-01 SITE # 1501 FACILITY # 3511501027 J-SQUARED # 121328

REVISION: ADDENDOM #1
DATE: 10F142025
REVISION: DATE: DATE: DATE: DATE: DATE: DATE: DATE: SEVIEODS

CAD DWG FILE: 121328
DRAWN BY: NRP
CHECKED BY: JPW
DESIGNED BY: NRP

SHEET TITLE:

ELECTRICAL DETAILS & SCHEDULES 1

SHEET NUMBER:

1. ALI WIRE SIESS SHOWN ARE BASED ON COLOLCTOR TEMPERATURE RATING OF 79°C & AMERINT TEMPERATURE RATING OF 30°C PRINCE.
2. ENCHORAL MADDINGER FOR ADDIST FORMATION SIZES ON COLOLCTOR FOR THE CPA.
3. ENCHORAL MADDINGER FOR THE FORMATION SIZES ON ROLING GROUT ITEMENTS & AMERINT TEMPERATURES HEIGHET THAN 30°C.

E501