ADDENDUM NO. 2

TO: PLANS AND SPECIFICATIONS FOR STATE OF MISSOURI

Renovate Interior/Exterior Barns 39, 40, & 41 Missouri State Fairgrounds Sedalia, Missouri PROJECT NO. F2404-01

Bid Opening Date is: 1:30 PM, Tuesday, April 1st, 2025

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

SPECIFICATION CHANGES:

- 1. ADD Section 040120 1.7-A.4 as follows:
 - a. The awarded masonry contractor shall be required to submit evidence of the following certifications and training.
 - i. Training and Safety Requirements:
 - 1) Silica Certified in Construction
 - 2) Historic Masonry Preservation Certificate (1 to every 4 men onsite)
 - 3) Osha 10 required for Journeyman
 - 4) Osha 30 required for Foreman
 - 5) Osha 30 required for Superintendent
 - 6) JAHNS Certification
 - 7) Suspension and system scaffold Certified
 - 8) Respirable Crystalline Silica Safety Certificate
 - 9) Aerial Certified
 - 10) Grout Certification
 - 11)2024 Fit Test Record
 - 12) Pulmonary Testing Medical Clearance
 - 13) Must provide Site Specific Safety Plan (SSSP)
 - 14) Must provide material submittals with all Product data and Safety data sheets
 - 15) Contractor to provide mockups
 - a. Mockups must be approved by owner's representative

DRAWING GHANGES:

- 1. REPLACE Sheet A-401 in its entirety
- 2. Sheet C502
 - a. DELETE note "GEOTEXTILE FABRIC (MIRAFI 500X OR APPROVED EQUAL) from concrete pavement detail. No geotextile fabric is needed.
- 3. REPLACE Sheet E-501 in its entirety

GENERAL COMMENTS:

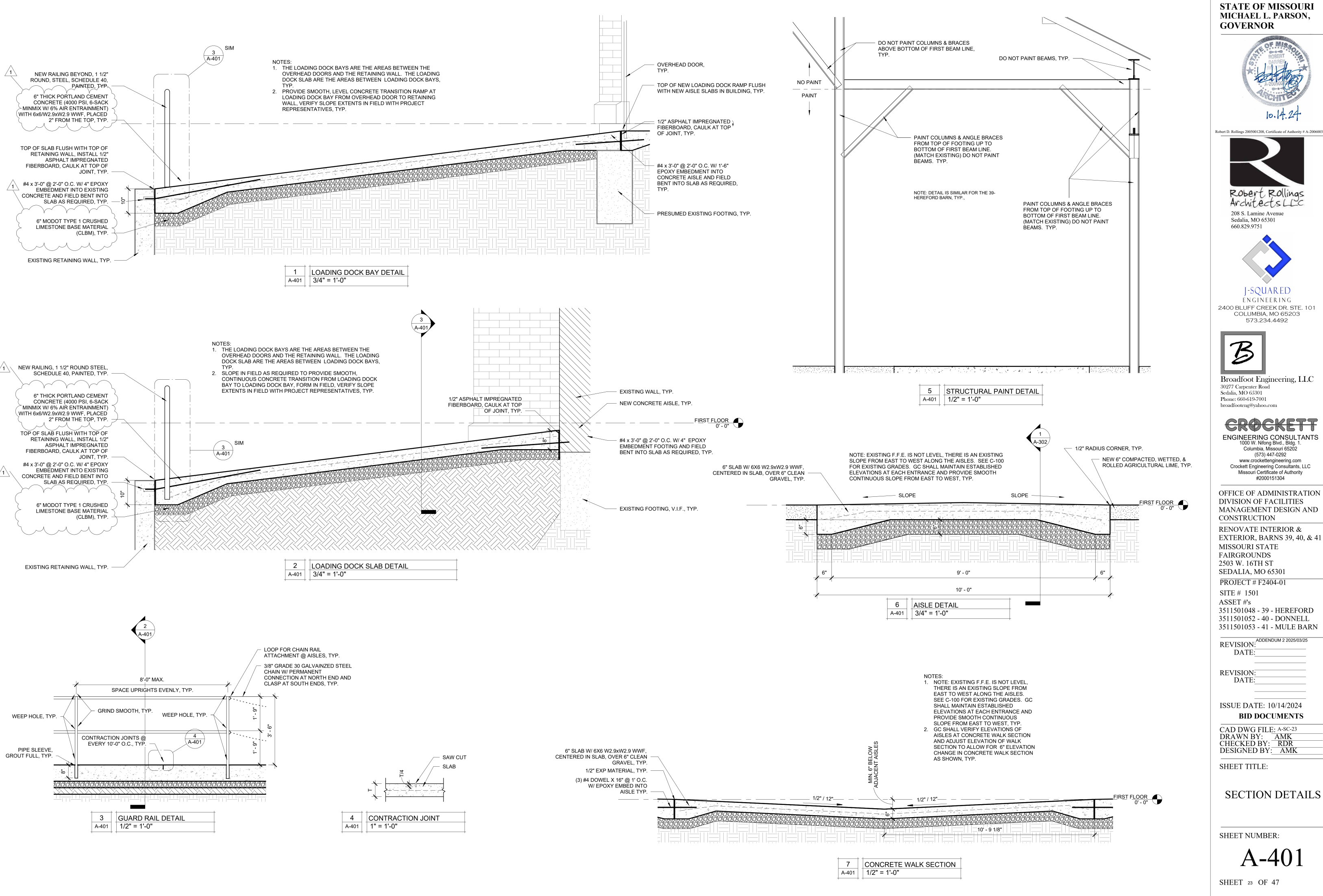
- 1. The Pre-Bid Meeting was held March 20, 2025 followed by a walk-through of the site. The Pre-Bid Meeting sign-in sheet is attached.
- 2. Bidders needing additional site inspection should contact Justin Anderson at 660-317-8740 to schedule a time.
- 3. Please contact April Howser, Contract Specialist, at 573-751-0053 or april.howser@oa.mo.gov, for questions about bidding procedures and MBE\WBE\SDVE goals and submittal requirements.
- 4. The deadline for technical questions was 5pm on March 24, 2025.
- 5. Changes to, or clarification of, the bid documents are only made as issued in the addenda.
- 6. All correspondence with respect to this project must include the State of Missouri project number as indicated above.
- 7. Current Planholders list available online at: https://www.oafmdcplanroom.com/projects/2804/plan-holders/f2404-01-renovate-interior-exterior-barns-39-40-41-missouri-state-fairgrounds
- 8. Prospective Bidders contact American Document Solutions, 1400 Forum Blvd Suite 1C, Columbia MO 65201, 573-446-7768 to order official plans and specifications.

ATTACHMENTS:

- 1. REVISED Sheet A-401
- 2. REVISED Sheet E-501

March 25, 2025

END ADDENDUM NO. 2



STATE OF MISSOURI MICHAEL L. PARSON,



Robert D. Rollings 2005001208, Certificate of Authority # A-2006003870



J-SQUARED ENGINEERING 2400 BLUFF CREEK DR. STE. 101 COLUMBIA, MO 65203

Broadfoot Engineering, LLC 30277 Carpenter Road Sedalia, MO 65301 Phone: 660-619-7001

ENGINEERING CONSULTANTS

1000 W. Nifong Blvd., Bldg. 1 Columbia, Missouri 65202 (573) 447-0292 www.crockettengineering.com Crockett Engineering Consultants, LLC Missouri Certificate of Authority #2000151304

OFFICE OF ADMINISTRATION DIVISION OF FACILITIES MANAGEMENT DESIGN AND

EXTERIOR, BARNS 39, 40, & 41 MISSOURI STATE FAIRGROUNDS 2503 W. 16TH ST SEDALIA, MO 65301

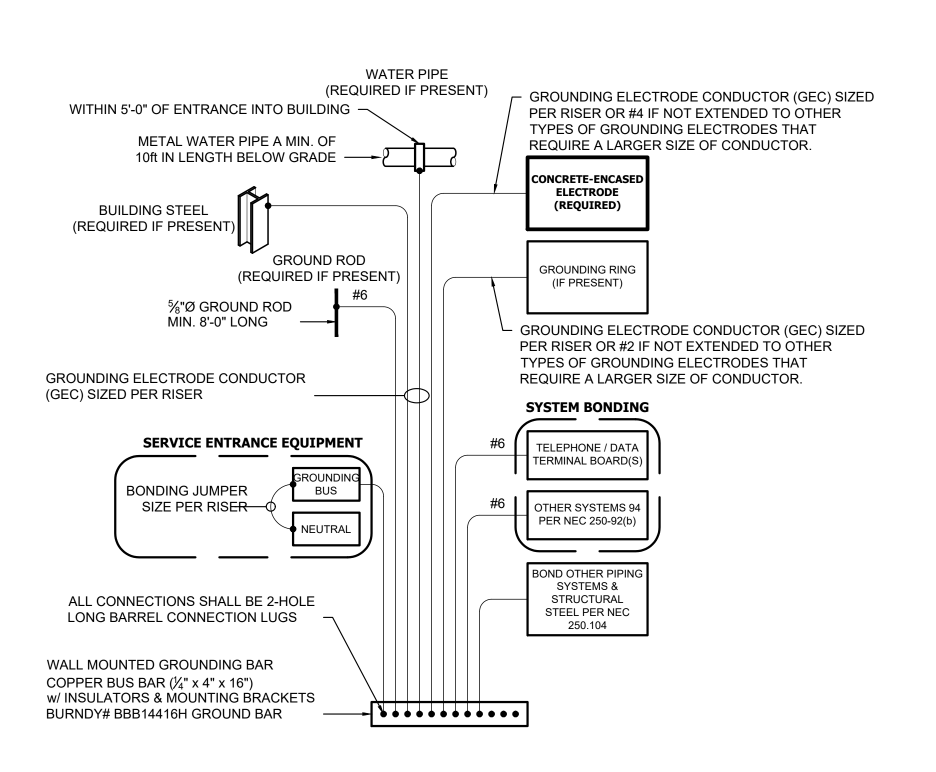
3511501048 - 39 - HEREFORD

ADDENDUM 2 2025/03/25
REVISION:
DATE.

ISSUE DATE: 10/14/2024 **BID DOCUMENTS**

CAD DWG FILE: A-SC-23 DRAWN BY: AMK CHECKED BY: RDR DESIGNED BY: AMK

SHEET NUMBER:



TYPICAL GROUNDING & BONDING DETIAL

TOP VIEW SIDE VIEW SINGLE GANG CAST —— SINGLE GANG CAST —— - SINGLE GANG CAST METAL BOXES METAL BOX METAL BOX RECEPTACLE FACING OPPOSITE DIRECTION T" CONDUIT FITTING "T" CONDUIT FITTING — RIGID CONDUIT RIGID CONDUIT -GALVANIZED UNI-STRUT CARRIAGE BOLT — 4=> — GALVANIZED UNI-STRUT TOP RAIL OF CENTER FENCE — CARRIAGE BOLT — — TOP RAIL OF CENTER FENCE LOCKING NUT -LOCKING NUT ----

DUPLEX AND CONDUIT MOUNTING DETAIL

- EXISTING POWER POLE AND TRANSFORMERS TO REMAIN NEW WEATHER HEAD NEW 4" CONDUIT WITH (3) #500 CU. <u>'XP3'</u> **EXISTING** 120/240V 120/240V 400A MCB 400A MCB NEMA 3R 84 CKT 54 CKT PANEL PANEL #6 CU. TO 8 FT GROUND ROD (LOCATED AT BUILDING EXTERIOR)

- EXISTING POWER POLE AND TRANSFORMERS TO REMAIN - NEW WEATHER HEAD - NEW 4" CONDUIT WITH (3) #500 CU. <u>'P2'</u> <u>'XP1'</u> **EXISTING** 120/240V 120/240V 400A MCB 400A MCB NEMA 3R 84 CKT 54 CKT PANEL PANEL - #1/0 CU. GROUNDING ELECTRODE CONDUCTOR - #6 CU. TO 8 FT GROUND ROD (LOCATED AT BUILDING EXTERIOR)

HEREFORD BARN POWER RISER

(A) EXISTING CONDUCTORS TO REMAIN.

(B) REPLACE EXISTING PANEL WITH NEW PANEL AS SHOWN.

© COORDINATE WITH POWER COMPANY ON NEW 400A SERVICE CONNECTION TO POLE MOUNTED TRANSFORMER.

STATE OF MISSOURI MICHAEL L. PARSON, **GOVERNOR**



KEATON E. LEISINGER, PE - 2021035875



MO 65301 Phone: 660. 829. 9751 Fax: 660. 829. 9752



ENGINEERING 2400 BLUFF CREEK DR. STE. 101 COLUMBIA, MO 65203

573.234.4492



Broadfoot Engineering, LLC 30277 Carpenter Road Sedalia, MO 65301 Phone: 660-619-7001 broadfooteng@yahoo.com

ENGINEERING CONSULTANTS Columbia, Missouri 65202 (573) 447-0292 www.crockettengineering.com Crockett Engineering Consultants, LLC Missouri Certificate of Authority #2000151304

OFFICE OF ADMINISTRATION DIVISION OF FACILITIES MANAGEMENT DESIGN AND CONSTRUCTION

RENOVATE INTERIOR & EXTERIOR, BARNS 39,40, & 41 MISSOURI STATE FAIRGROUNDS 2503 W. 16TH ST SEDALIA, MO 65301 PROJECT # F2404-01

SITE # 1501 ASSET #'s 3511501048 - 39 - HEREFORD 3511501052 - 40 - DONNELL 3511501053 - 41 - MULE BARN

REVISION: ADDENDUM 2 DATE: 03-25-2025

REVISION: DATE:

ISSUE DATE: 10/14/2024

BID DOCUMENTS

CAD DWG FILE: F2404-01-...-E-501.dwg DRAWN BY: RXM
CHECKED BY: JAP
DESIGNED BY: KEL

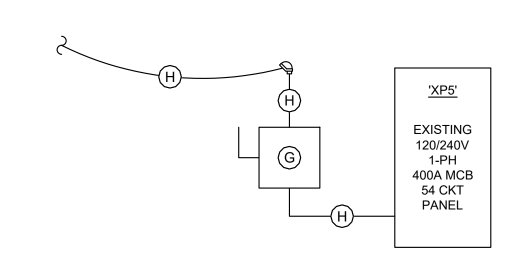
SHEET TITLE:

ELECTRICAL **DETAILS**

SHEET NUMBER:

E-501

SHEET OF 47



MULE BARN POWER RISER

(G) EXISTING DISCONNECT TO REMAIN.

EXISTING CONDUIT AND/OR CONDUCTORS TO REMAIN.

#1/0 CU. GROUNDING ELECTRODE CONDUCTOR

DONNELL BARN POWER RISER

(D) EXISTING CONDUCTORS TO REMAIN. PROVIDE NEW PANEL AS SHOWN.

COORDINATE WITH POWER COMPANY ON NEW 400A SERVICE CONNECTION TO POLE MOUNTED TRANSFORMER.