

ADDENDUM #1

TO CONTRACT DOCUMENTS FOR: Project #CP262051 – Memorial Stadium Sideline Power Installation

ADVERTISEMENT DATE: 10/23/2025

PREPARED FOR: The Curators of the University of Missouri

CONSULTANT: Simon Oswald Associates, Inc.
2801 Woodard Drive, Suite 103
Columbia, MO 65202
(573) 443-1407

The contract documents for the above noted project and the work covered thereby and herein modified.

GENERAL INFORMATION:

1) Not Applicable

PROJECT MANUAL:

1) Not Applicable

DRAWINGS:

Revise the following Drawing Sheets as follows:

- 1) Drawing sheet E1.1: **REPLACE** sheet E1.1 dated 9/10/2025 in its entirety with revised sheet E1.1 dated 10/23/2025 attached. Added key notes #7 and #8, pictures and additional details regarding conduit routing along the west sideline.
- 2) Drawing sheet E1.2: **REPLACE** sheet E1.2 dated 9/10/2025 in its entirety with revised sheet E1.2 dated 10/23/2025 attached. Added key note #7 and an alternate path with image for east conduit routing.

ATTACHMENTS:

The following attachments are to replace the original version included in the bid documents as described above:

- 1) Drawing Sheet E1.1 West Sideline Power Plans (Sheet size: 36”X48”)
- 2) Drawing Sheet E1.2 East Sideline Power Plans (Sheet size: 36”X48”)

END OF ADDENDUM #1

2 WEST CONDUIT ROUTING ELEVATION
E1.1 SCALE: 3/16" = 1'-0"

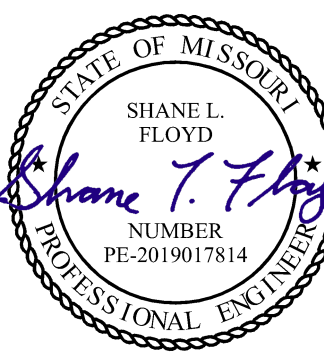


GENERAL NOTES

1. ALL CONDUIT SHALL BE ROUTED IN A NEAT AND ORGANIZED MANNER. FIELD VERIFY ROUTING AND CONCEAL CONDUITS FROM PUBLIC VIEW WHERE POSSIBLE.
2. CONTRACTOR SHALL PROVIDE PULL BOXES AS REQUIRED BY CODE. LOCATE PULLBOXES TO BE CONCEALED FROM PUBLIC VIEW WHERE POSSIBLE.
3. USE EXTREME CAUTION WHILE TRENCHING TO AVOID EXISTING UTILITIES AND COMMUNICATION CABLES AT SHALLOW BURY DEPTHS.

 SHEET NOTES

- [illegible]



Shane Floyd, P.E. OCT. 23, 2023
PE-2019017814

**CUSTOM
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MECHANICAL & ELECTRICAL ENGINEERING

(573) 875-4985

12 Old Highway 63 South
Columbia, MO 65201
ISO Certificate of Authority: #000239

THE PROFESSIONAL ENGINEER'S
SEAL ON THIS DRAWING HAS
BEEN AFFIXED IN ACCORDANCE
WITH THE REQUIREMENTS OF
CHAPTER 327, F.S.M. IN AFFIXING
THIS SEAL, THE ENGINEER
TAKES RESPONSIBILITY FOR THE
WORK SHOWN ON THIS DRAWING
ONLY, AND HEREBY DISCLAIMS
ANY AND ALL RESPONSIBILITY FOR
OTHER PROJECT DRAWINGS NOT
DIRECTLY BEARING THIS SEAL.

**MEMORIAL STADIUM
SIDELINE POWER INSTALLATION
UNIVERSITY PROJECT NUMBER: CP260251**

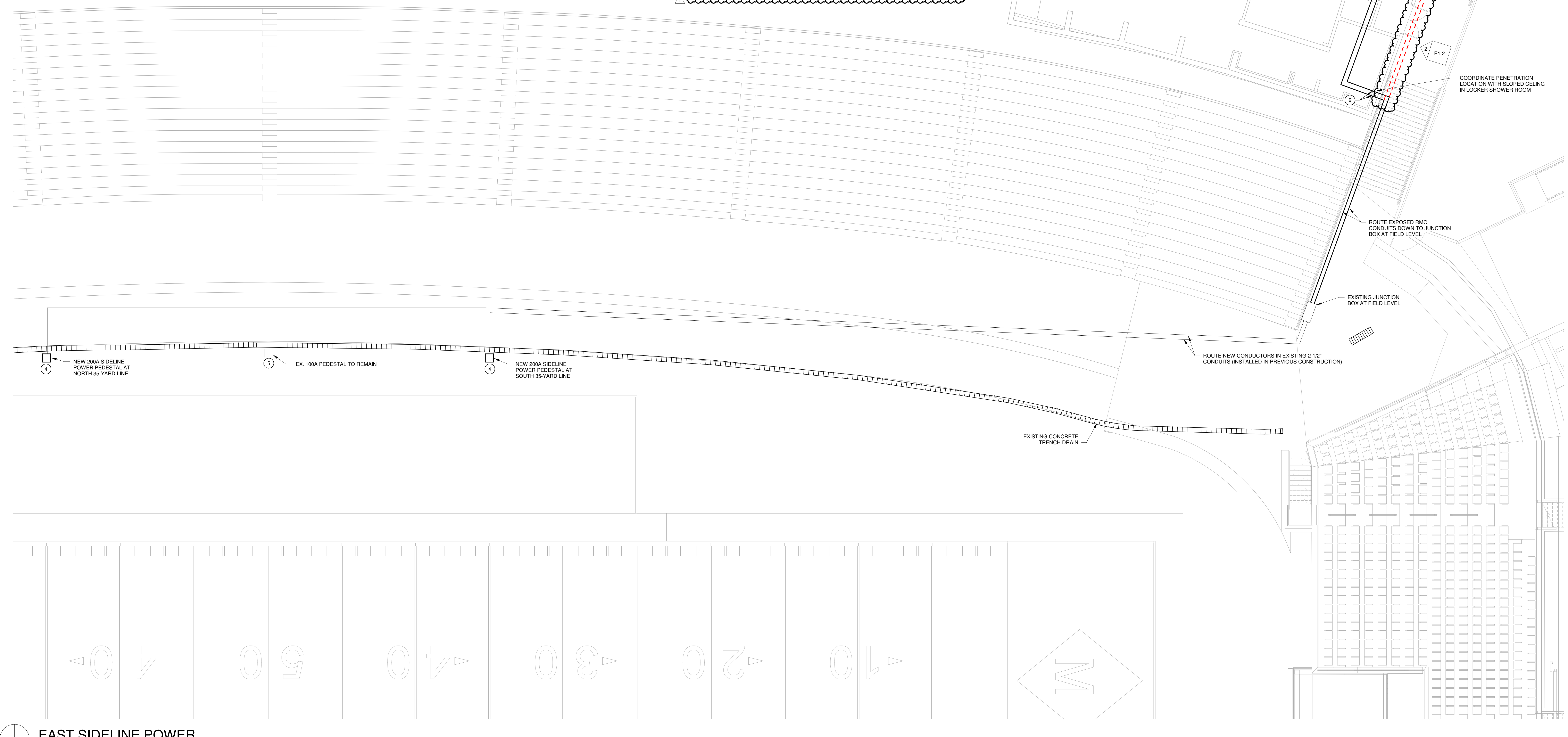
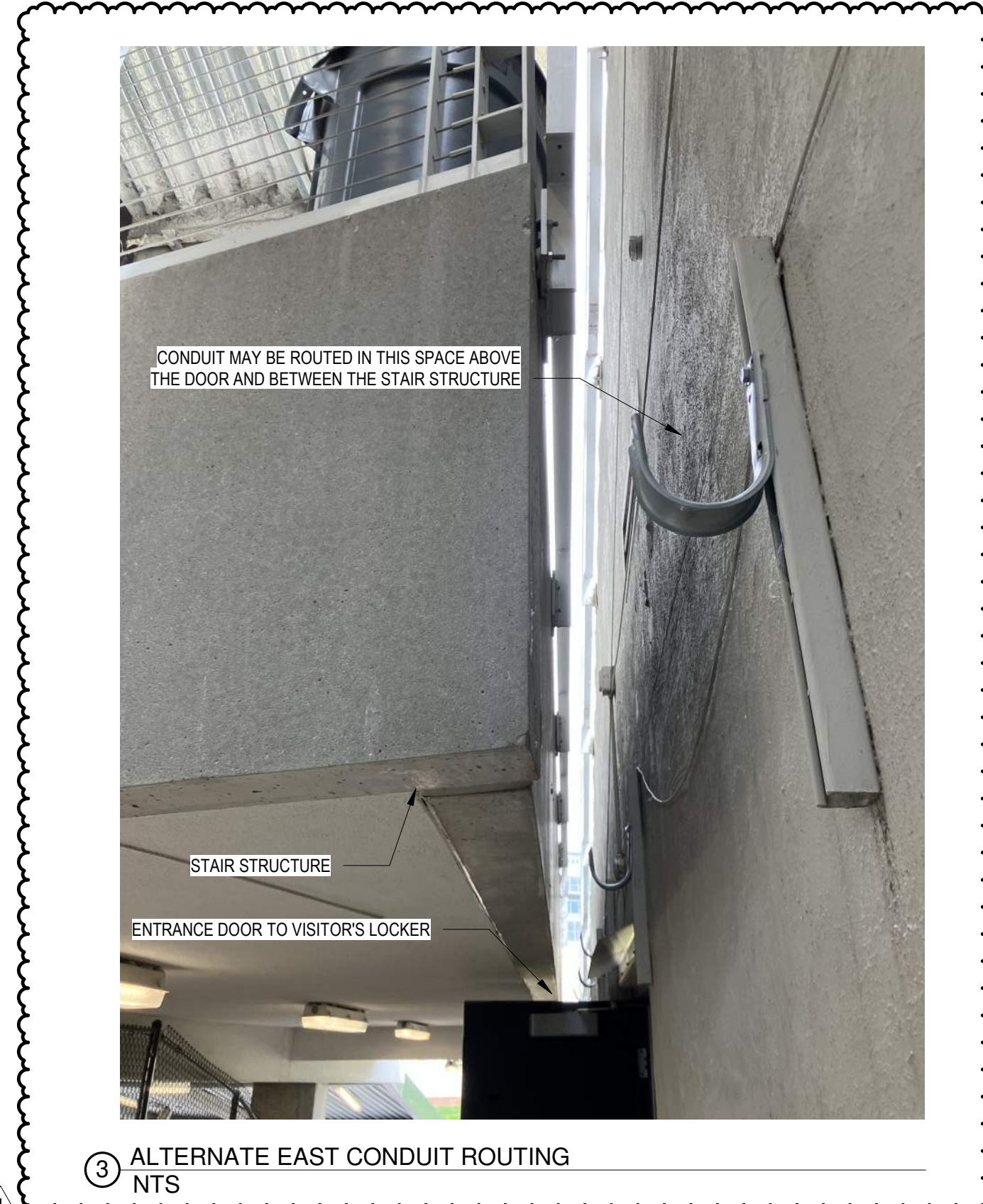
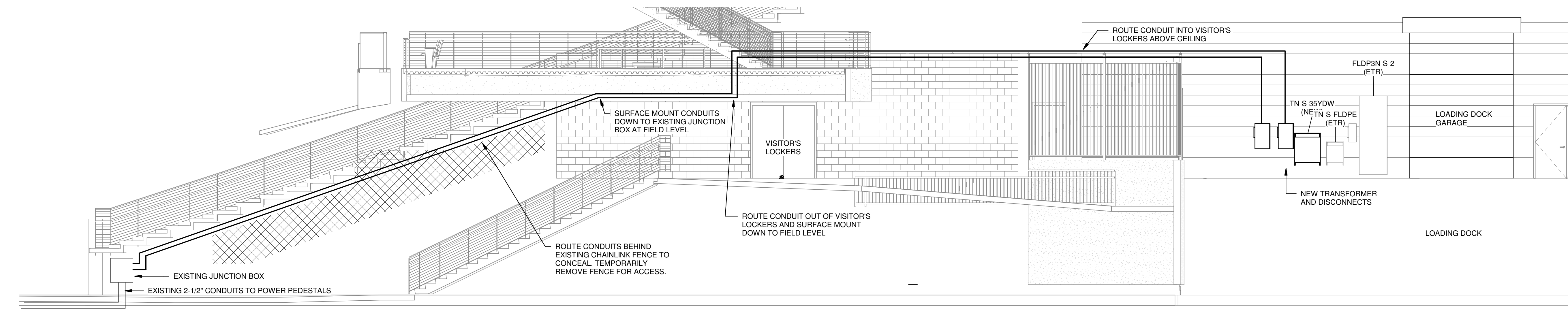
ISSUE FOR BID
09/10/2025

SOA 25044
CEI COL25060

**WEST SIDELINE
POWER PLANS**

E1.1

2 EAST CONDUIT ROUTING ELEVATION
E1.2 SCALE: 3/16" = 1'-0"



- ### GENERAL NOTES
- ALL CONDUIT SHALL BE ROUTED IN A NEAT AND ORGANIZED MANNER. FIELD VERIFY ROUTING AND CONCEAL CONDUITS FROM PUBLIC VIEW WHERE POSSIBLE.
 - CONTRACTOR SHALL PROVIDE PULL BOXES AS REQUIRED BY CODE. LOCATE PULLBOXES TO BE CONCEALED FROM PUBLIC VIEW WHERE POSSIBLE.
 - COORDINATE NEW TRANSFORMER LOCATION AND CONDUIT ROUTING THROUGH VISITORS LOCKER SPACE WITH MU PROJECT #P241534 - VISITORS LOCKER A/C.
- ### SHEET NOTES
- IN THE SE LOADING DOCK GARAGE SPACE BELOW THE SE CONCOURSE, INSTALL NEW 208Y/120V 112.5 KVA DRY TRANSFORMER. CONNECT TO NEW 200A BREAKER IN EXISTING 480V PANEL FLDP3N-S-2. SQUARE D LINE MODEL: HCP. PROVIDE NEW 10x3/4\"/>
 - INSTALL (2) 208Y/120V 200A NEMA 3R BREAKER DISCONNECTS ON UNISTRUT FOR NEW EAST SIDELINE POWER CIRCUITS. CONNECT TO NEW 112.5 KVA TRANSFORMER.
 - PROVIDE (2) NEW 2-1/2\"/>
 - AT 35-YARD LINE, PROVIDE NEW 208Y/120V 200A NEMA 3R LOCKABLE DISCONNECT PEDESTAL WITH CAM-LOCK CABLE CONNECTIONS. ESI POWER SYSTEMS MODEL: CS25-200C-208Y/120-65-311 L.S. CPS. CUT AND PATCH CONCRETE AND TAMP SURFACE AS REQUIRED AND DO NOT DISTURB EXISTING POWER/COMMUNICATIONS CONDUITS, IRRIGATION OR STORM PIPING. ROUTE CONDUIT BELOW EXISTING TRENCH DRAINS AND COORDINATE EXACT PLACEMENT OF PEDESTALS WITH OWNER.
 - EXISTING 100A 50YD LINE PEDESTALS WITH 120V GFI RECEPTACLES AND HEADSET COMMUNICATIONS EQUIPMENT TO REMAIN. VERIFY LOCATION OF EXISTING POWER AND COMMUNICATION CONDUITS.
 - CORE DRILL EXISTING MASONRY WALL AS REQUIRED TO ROUTE NEW 2-1/2\"/>
 - AT CONTRACTOR'S PREFERENCE, CONDUITS MAY BE SURFACE MOUNTED IN THE LIMITED SPACE BETWEEN THE VISITORS LOCKER AND THE ADJACENT STAIR STRUCTURE. INSTALL CONDUITS HIGH UP ABOVE THE DOORS WHERE EXISTING J-HOOKS HOLD TEMPORARY CONDUCTORS FROM THE GENERATOR.

CONDUIT MAY BE ROUTED IN THIS SPACE ABOVE THE DOOR AND BETWEEN THE STAIR STRUCTURE

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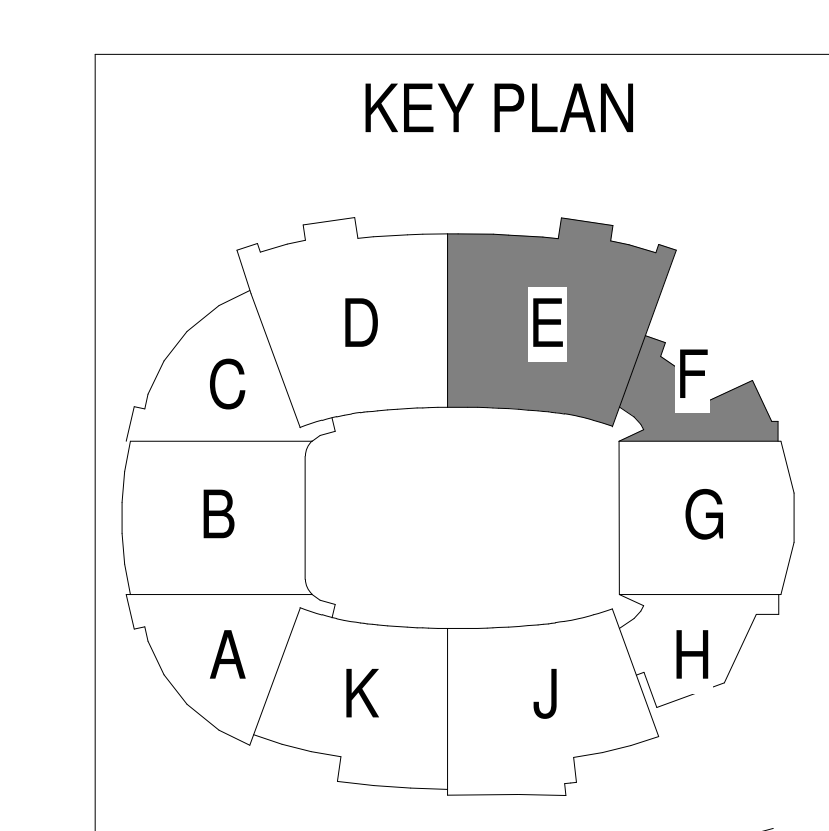
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soa ARCHITECTURE

2901 Woodland Drive, Suite 103
Columbia, MD 21032
573.443.1407
www.soaarch.com

Shane Floyd, P.E.
MD Certificate of Authority #00826

SHANE FLOYD, P.E.
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THE PROFESSIONAL INQUIRERS
SEAL ON THE DRAWING HAS
BEEN APPROVED IN ACCORDANCE
WITH THE REQUIREMENTS OF
THE STATE OF MARYLAND
FOR THE PROFESSIONAL
ENGINEER. THE ENGINEER
TAKES RESPONSIBILITY FOR THE
WORK SHOWN ON THE DRAWING
AND FOR THE ACCURACY OF THE
INFORMATION PROVIDED FOR
OTHER PROJECTS. THE ENGINEER
DIRECTLY BEARING THE SEAL

**MEMORIAL STADIUM
SIDELINE POWER INSTALLATION**
UNIVERSITY PROJECT NUMBER: CP260251

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SOA 25044
CEI (COL25060)
**EAST SIDELINE
POWER PLANS**

E1.2