Addendum 2

Project Stadium New Press Box – Marlin ISD

Issued January 31st, 2024 by CEI Engineering Associates, Inc.

Proposal

Opening February 6th, 2024 at 2:00 PM

The following additions and changes are to be made to the Contract Documents; and hereby become part of the Contract.

Item 1 – Press Box Electrical Scope Clarification

1. Sheet E6.01 – Electrical Site Plan has had its notes revised to clearly indicate the scope of this project.

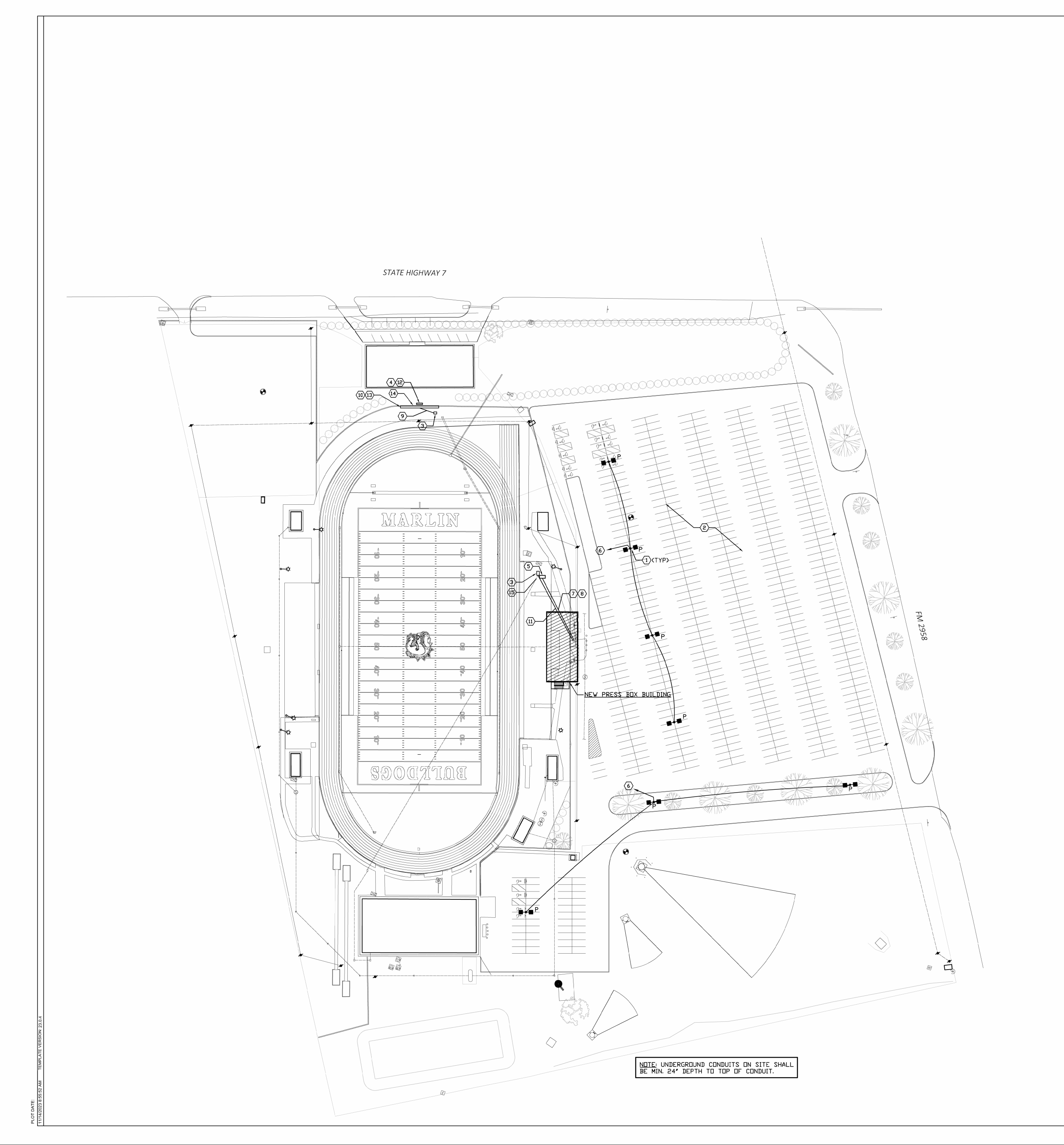
Item 2 - Press Box Signage

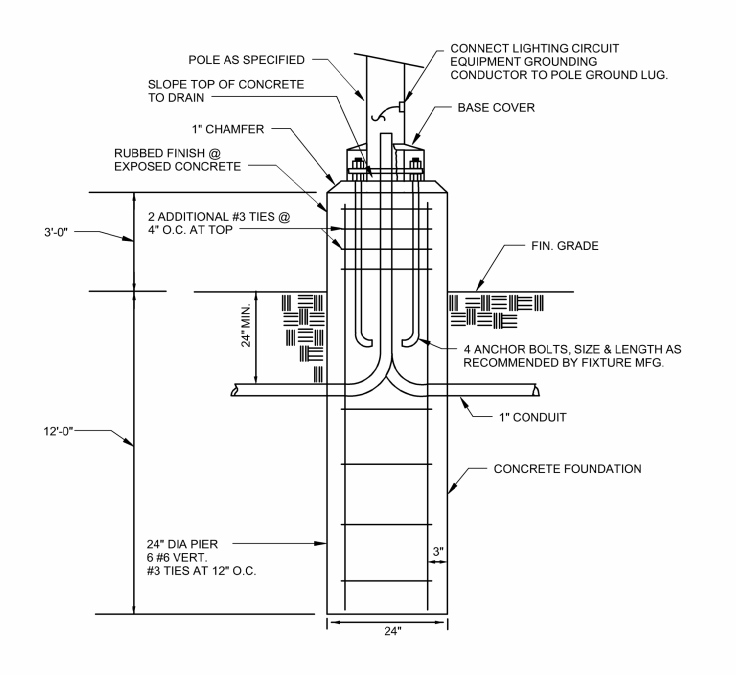
- 1. Field side signage is to be back-lit LED lights (03/A5.00 South Elevation).
- 2. Additional signage ("Legion Field" and "Home of the Bulldogs" and "Marlin ISD") is all back-lit as well. Add this note to 01/A5.00 North Elevation and refer to electrical sheets.
- 3. Bulldog logo signage is back-lit (see 04/A5.00 West Elevation).

END OF ADDENDUM

This addendum that consists of one (1) addenda sheet and one (1) drawing sheet which shall be included as part of the proposal documents.

This addenda must be acknowledged on the Proposal Form





DETAIL - PARKING LOT LIGHT POLE FOUNDATION

NOTES BY SYMBOL:

NEW POLE LIGHT WITH TWO FIXTURE HEADS ON CONCRETE FOUNDATION. REFER TO LIGHTING FIXTURE SCHEDULE AND POLE FOUNDATION DETAIL. FIXTURE IS SPECIFIED WITH INTEGRAL DAYLIGHT AND MOTION DIMMING CONTROLS. IF THIS IS NOT PROVIDED, CONTRACTOR SHALL PROVIDE TIME CLOCK CONTROLS.

2 NEW PAVED PARKING LOT. REFER TO CIVIL "CEI" SHEETS FOR ADDITIONAL INFORMATION. COORDINATE INSTALLATION WITH THAT OF PARKING LOT.

IN-GRADE TELECOMMUNICATIONS PULL BOX TO BE INSTALLED IN PHASE 1 ELECTRICAL SITE DRAWINGS. NOT IN THIS CONTRACT. SHOWN FOR REFERENCE ONLY.

ELECTRICAL EQUIPMENT ON PIPE RACK, INCLUDING METER TRANSOCKET FOR ELECTRICAL UTILITY SERVICE, MAIN DISCONNECT SWITCH AND ELECTRICAL PANELBOARD "MP" TO BE INSTALLED IN PHASE 1 ELECTRICAL SITE DRAWINGS. NOT IN THIS CONTRACT, SHOWN FOR REFERENCE ONLY.

5 ELECTRICAL EQUIPMENT ON PIPE RACK, INCLUDING PANELBOARDS 'DH' AND 'DL' TO BE INSTALLED IN PHASE 1 ELECTRICAL SITE DRAWINGS. NOT IN THIS CONTRACT. SHOWN FOR REFERENCE ONLY.

6 RUN 2 #10, #10G IN 1' CONDUIT TO 20A, 1-P C/B IN PANEL DH'.

RUN NEW FEEDER FROM PANEL "DH" TO PANEL "HP" IN NEW PRESS BOX BUILDING. REFER TO SH. E1.01 FOR REQUIREMENTS.

8 RUN NEW FEEDERS FROM PANEL 'DL' TO PANELS 'LP' AND 'LM' IN NEW PRESS BOX BUILDING, REFER TO SH. E1.01 FOR REQUIREMENTS.

PROVIDE 2' UNDERGROUND CONDUIT WITH PULLCORD WITH MIN, 2' COVER FOR FIBER TO SCOREBOARD FROM PRESS BOX BUILDING, VERIFY POINT OF TERMINATION AT SCOREBOARD WITH SCOREBOARD MANUFACTURER.

NEW SCOREBOARD. VERIFY ALL REQUIREMENTS WITH SCOREBOARD MANUFACTURER PRIOR TO ANY ELECTRICAL ROUGH-IN.

PROVIDE (2) 2' UNDERGROUND CONDUITS WITH PULLCORD WITH MIN. 2' COVER, ONE FOR FIBER TO SCOREBOARD AND ONE FOR FUTURE TECHNOLOGY, FROM PULL BOX TO PRESS BOX BUILDING. REFER TO SH. E5.01 FOR POINT OF TERMINATION IN PRESS BOX BUILDING.

PROVIDE NEW TRANSFORMER "T-SB" AND PANEL "SB" AT BACK SIDE OF PIPE RACK FOR

POWER CIRCUITS TO NEW SCOREBOARD, REFER TO SH. E1.01 FOR REQUIREMENTS.

(13) RUN (8) 50A/2P CIRCUITS TO NEW SCOREBOARD INDICATED ON PANEL "SB" SCHEDULE, SH. F1.01

SH. E1.01.

INSTALL WEATHER-RESISTANT GFCI RECEPTACLE WITH WEATHER-PROOF IN-USE COVER.
MOUNT SECURELY TO SCOREBOARD BASE AT APPROX. 2' AFF. RUN TO CIRCUIT SB-17 AS
INDICATED ON PANEL 'SB' SCHEDULE.

EXISTING CONDUIT FROM FIELD HOUSE INSTALLED BY SPORTS TURF CONTRACTOR IN
PHASE 1 FIELD TURF IMPROVEMENTS PACKAGE. VERIFY EXACT LOCATION AT SITE. NOT
IN THIS CONTRACT. SHOWN FOR REFERENCE ONLY.

GENERAL NOTES:

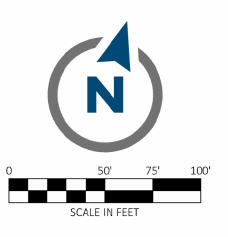
A. UNDERGROUND CONDUITS SHALL BE BURIED WITH MINIMUM 24° COVER. REFER TO SPECIFICATIONS FOR SPECIFIC INSTALLATION REQUIREMENTS.

B. VERIFY LOCATION OF ALL UNDERGROUND UTILITIES IN CONSTRUCTION AREA PRIOR TO BORING OR DIGGING.

C. SAWCUT AND REPAIR SIDEWALKS AND PAVED AREAS AS/IF REQUIRED TO ACCOMMODATE UNDERGROUND CONDUIT INSTALLATION, FIELD VERIFY EXISTING CONDITIONS PRIOR TO BID TO DETERMINE MOST FEASIBLE ROUTING OF ALL ELECTRICAL FEEDERS AND COMPLETE SCOPE OF

D. TWO OR MORE CIRCUITS MAY BE COMBINED IN ONE CONDUIT AT DISCRETION OF CONTRACTOR AS LONG AS INDICATED CONDUIT SIZE IS INCREASED PER NEC REQUIREMENTS.

E. REFER TO ELECTRICAL SPECIFICATIONS FOR IN-GRADE JUNCTION BOX REQUIREMENTS. PROVIDE BOXES WHERE REQUIRED TO FACILITATE LONG WIRE PULLS.



HKS

ARCHITECT HKS, INC.

HKS, INC. 350 N SAINT PAUL ST SUITE 100 DALLAS, TX 75201

CIVIL ENGINEER

CIVIL ENGINEER

CEI ENGINEERING ASSOCIATES, INC.

3030 LBJ FREEWAY SUITE 100 DALLAS, TX 75234

LANDSCAPE

CEI ENGINEERING ASSOCIATES, INC. 3030 LBJ FREEWAY

350 N SAINT PAUL ST

300 GREENLEAF ST

FORT WORTH, TX 76107

SUITE 100

SUITE 100 DALLAS, TX 75234

STRUCTURAL HKS, INC.

MEP

ROMINE, ROMINE & BURGESS, INC.



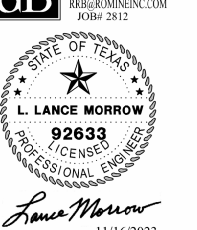
MARLIN ISD PRESS B 678 SUCCESS DR E MARLIN, TX 76661

OWNER
MARLIN ISD
678 SUCCESS DR B

MARLIN, TX 76661

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REVISION
NO. DESCRIPTION DATE

1 ADDENDUM 2 01/31/24

HKS PROJECT NUMBER
26095.000
DATE

11/16/23
ISSUE FOR BID AND
PERMIT

SHEET TITLE
ELECTRICAL_SITE_PLAN
NEW_WORK

E6.01

HKS, INC.