BLEACHER PLAN LAYOUT

916 TOTAL NET 18" SEATS
8 TOTAL NET 33" WHEELCHAIR SPACES
1 TOTAL NET 36" WHEELCHAIR SPACE
925 TOTAL SEATING CAPACITY

DRAWING NOTE:
BLEACHER AND PRESS BOX DRAWINGS ARE FOR REFERENCE ONLY TO SHOW DESIGN INTENT. SELECTED MANUFACTURER WILL PROVIDE THEIR OWN SHOP DRAWINGS REFLECTING THEIR STANDARD DETAILS.
**BLEACHER SECTION AND DETAILS**

**SECTION THROUGH BLEACHERS AND DETAILS**

**SECTION VIEW @ W/C AREAS - HOME**

**SECTION VIEW**

**SIDE RAILING @ END AISLE**

**PLANK ARRANGEMENT**

**DRAWING NOTE:** BLEACHER AND PRESS BOX DRAWINGS ARE FOR REFERENCE ONLY TO SHOW DESIGN INTENT. SELECTED MANUFACTURER WILL PROVIDE THEIR OWN SHOP DRAWINGS REFLECTING THEIR STANDARD DETAILS.

**Description**

- A - 2 x 10 Mill Anodized Aluminum Bay
- B - 2 x 10 Mill Aluminum Bay Frame
- C - 2 x 10 Mill Anodized Aluminum Interlock 2000 Tread - Nose
- D - 2 x 10 Mill Aluminum Interlock 2000 Tread - Deck
- E - 2 x 10 Mill Aluminum Interlock 2000 Tread - Heel
- F - 1 x 9 1/2 Mill Anodized Aluminum Flat Riser
- G - 1 x 1 Mill Painted Aluminum Contrasting Nosing (Black)
- H - 2 x 9 Mill Aluminum Interlock Halfstep - Deck
- J - 2 x 4 Mill Aluminum Interlock Halfstep - Nose W/Riser
- K - 4 1/2" Mill Aluminum Halfstep Bracket
- L - 4 1/2" Anodized Aluminum Interlock Step Riser

**SCALE:** 3/8" = 1'-0"
COVERED TEAM BENCH

COASTAL CAROLINA UNIVERSITY
SOCCER COMPLEX, BLEACHERS AND PRESS BOX

Century Circle, Conway SC

SOIL NOTES:
1. All excavation shall be performed in accordance with the guidelines of the Subcontractor's proposal. The contractor shall submit a proposal to the Owner for the scope and cost of the work.
2. Any soil that is exposed during the excavation shall be protected from weather and erosion.
3. Any soil that is disturbed during the excavation shall be compacted to the required density.
4. Any soil that is not in accordance with the specifications shall be removed and replaced with soil that is in accordance with the specifications.
5. Any soil that is not compacted to the required density shall be recompacted to the required density.
6. Any soil that is not in accordance with the specifications shall be removed and replaced with soil that is in accordance with the specifications.
7. Any soil that is not compacted to the required density shall be recompacted to the required density.

CONCRETE NOTES:
1. All concrete shall be placed in accordance with the guidelines of the Subcontractor's proposal. The contractor shall submit a proposal to the Owner for the scope and cost of the work.
2. Any concrete that is poured during the excavation shall be protected from weather and erosion.
3. Any concrete that is disturbed during the excavation shall be recompacted to the required density.
4. Any concrete that is not in accordance with the specifications shall be removed and replaced with concrete that is in accordance with the specifications.
5. Any concrete that is not compacted to the required density shall be recompacted to the required density.
6. Any concrete that is not in accordance with the specifications shall be removed and replaced with concrete that is in accordance with the specifications.
7. Any concrete that is not compacted to the required density shall be recompacted to the required density.

FOUNDATION GENERAL NOTES:
1. All footings shall be located at the column lines or center of walls unless shown.
2. All concrete slabs to have 3/4" chamfered edges at exposed corners.
3. All reinforcing bars to have a minimum yield strength of 60 KSI.
4. All lap splices are to be Class 'B' splices in accordance with ACI 318.
5. All permanently visible edges of concrete shall have a 3/4" continuous-wrap restraint against slippage.
6. All responsibility for the design, construction, and safety of all formwork, shelters, and other temporary supports shall be the responsibility of the contractor.
7. The subgrade shall be compacted in lifts not exceeding 8" in thickness.
8. The subgrade shall be compacted to a density of approximately 98% of the maximum modified proctor density.
9. The subgrade shall be tested by the testing laboratory and reworked as necessary to obtain the required bearing value.
10. The exposed subgrade shall be evaluated by the geotechnical engineer to confirm the required degree of compaction.

FOUNDATION PLAN AND DETAILS

S1.1
GENERAL ELECTRICAL NOTES

1. **Branch Circuit Sizing** for USES/CIRCUITS shall be sized per NEC-2021/ASCE I-16. Where an arbitrary or insufficient size is shown on a drawing, the engineer shall determine a size based on use and size shall not be less than 14 AWG.

2. **Firearm Consultants and Branch Circuit Routing** shall comply with local fire codes and shall be coordinated with the work of other trades, both inside and outside construction areas.

3. **Component Certification** shall be submitted with the submittal for review by the Engineer.

4. **Seismic Restraint Requirements** shall be determined in accordance with Section 25-20 of ASCE I-16.

5. **Location of the Seismic Tie-Down** shall be determined as per the engineer.

6. **Reinforcement of Seismic Bracing** shall be provided for all seismic bracing unless otherwise noted.

7. **Electrical Equipment** shall be sized for the maximum load and shall be equipped with approved disconnects. No jumpers, splices or splices of any kind shall be permitted on the job.

8. **Lighting Systems** shall include a minimum of 120V, 20A receptacles and shall be coordinated with HVAC and plumbing systems.

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ELECTRICAL SERVICE GENERAL NOTES:
1. ALL EQUIPMENT SHALL BE ENCLOSED IN NEMA 4X SS RATED ENCLOSURES.
2. SRMR "X2" SHALL BE AN EPOXY ENCAPSULATED, PAD-MOUNTED, DRY TYPE TRANSFORMER.
3. SRMR "X2" IS INTERNAL TO THE ENCLOSURES MEANING THE SRMR SERIES IS MOUNTED DIRECTLY TO THE PIER AND THE ENCLOSURES ARE ONLY MOUNTED ON THE PIER.

PROVIDE 600 V BREAKER WITHIN PANEL BOX VISION PLACED PROPERLY TO PROVIDE CURRENT LIMITATION IN THE EVENT OF A FAULT. WHEN IN DOUBT, PROVIDE TWO BREAKERS IN THE PANEL.

TO PROVIDE EXTERNAL RATED DIVERTER FOR THE PANEL SIMULTANEOUSLY TO PROVIDE EXTERNAL RATED DIVERTER INSIDE PANEL.

RULE OR TIER 15 ELECTRICAL ENCLOSURES.

3. ALL EQUIPMENT SHALL BE ENCLOSED IN NEMA 4X SS RATED ENCLOSURES.
4. XFMR 'X2' SHALL BE AN EPOXY ENCAPSULATED, PAD-MOUNTED, DRY TYPE TRANSFORMER.

11. PROVIDE BOND TO METAL BLEACHERS.
9. PROVIDE EGC CONNECTED TO ANY JUNCTION BOX WHERE SPLICE IS MADE [250.148].
8. ALL METAL ENCLOSURES AND RACEWAYS SHALL BE BONDED TO GROUND [250.86]. FOR CIRCUITS OVER 250V PROVIDE BOND PER [250.97], STANDARD LOCKNUTS ARE NOT

6. NO ALUMINUM SHALL BE USED FOR GROUNDING WORK WITHOUT THE SPECIFIC WRITTEN PERMISSION OF THE ENGINEER. EXCEPTION: ALUMINUM BUILDING STRUCTURAL

5. EARTH SHALL NOT BE USED AS THE SOLE GROUND RETURN PATH FOR ANY EQUIPMENT POWERED UNDER THIS PROJECT. OTHERWISE OVERCURRENT PROTECTION MIGHT

2. ALL UNDERGROUND OR OTHERWISE INACCESSIBLE GROUND CONNECTIONS AND SPLICES SHALL BE EXOTHERMICALLY WELDED [250.68].

1. NUMBERS IN BRACKETS REFER TO SPECIFIC SECTIONS OF THE NATIONAL ELECTRICAL CODE.

GROUNDING NOTES:
3. PROVIDE GROUND ROOD - PROVIDE BARE COPPER WIRE CONNECTED TO ROOF. REFER TO BRANCH CIRCUIT CONDUIT FOR PROPER SIZE NEUTRAL WELDED TO ROOF THROUGH CONDUIT RODS.

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1. Press booth work to be done by press booth vendor. All to scale of work to be done. Press booth vendor is responsible for the electrical connection and installation of same. All work inherent in press booth vendor's design, provided for reference only.

2. Coordinator's design shall be preceded by designer's printed line voltage, shall be acceptable at close together locations.

3. Provide hand dug pilot holes to confirm depth of existing service and irrigation pipe. Work shall include all necessary removal and replacement of grass, sod, and installation of same, all work inherent to project. Press booth vendor is responsible for the electrical connection and installation of same. All work inherent in press booth vendor's design, provided for reference only.

4. Coordinator's design shall be preceded by designer's printed line voltage.

5. Coordinate design on this sheet and power only. Do not use telecommunications rough-in conduits.

6. Coordinate design on this sheet and power only.
1. All conduit routing shown is diagrammatic in nature. Contractor shall bore underground conduit. Hand digging shall also be acceptable at close together locations.

2. Provide hand dug pilot holes to confirm depth of existing drainage and irrigation pipe. Bore shall run beneath pipe depth. Contractor shall provide all diligence to avoid existing drainage and irrigation pipe, and shall repair if damage occurs.

3. Drainage pipe locations indicated are approximate. Exact locations shall be field verified. Irrigation piping is present as well but is not indicated.

4. Conduits shown on this sheet are telecommunications rough-in only. See E101 for power conduits requirements.

EXISTING FIELD LIGHTING - TYPICAL FIXTURES

Route telecommunications conduit per existing existing conduit. Conduit shall be run beneath any existing utility, pipe, or duct. Service installation point with pressbox vendor. Provide cable tray above lay-in ceiling in the pressbox along the rear corridor.