GENERAL NOTES:

B. STAIRS, PLATFORM, RAILINGS AND NEW DECK BY BLEACHER MAN'F.
C. SEE A701 AND A702 FOR SHOP DRAWINGS OF EXISTING CONDITIONS.
COASTAL CAROLINA UNIVERSITY
BROOKS STADIUM ADDITIONS - PHASE 2
University Blvd, Conway, SC

GENERAL NOTES:

A. BUILDING ELEVATIONS SHOW RELATIVE GRADE ABUTTING THE BUILDING. REFERENCE CIVIL DRAWINGS FOR MORE SPECIFIC EXTERIOR GRADING INFORMATION.

ELEVATION LEGEND:

1. DECORATIVE METAL ENTRY GATE
2. BRICK VENEER
3. SPLIT FACED CMU WITH 4" SMOOTH BANDS
4. METAL SIGNAGE TRUSS.
5. ALUMINUM GUARDRAIL (TYPE)
6. STEEL GUARDRAIL BY BLEACHER MANUFACTURER (TYPE)
7. CIP CONCRETE RAMP WITH ALUMINUM RAILING.
8. METAL STAIR.
9. BRICK COLUMN SURROUND WITH CAST STONE CAP.
10. FABRIC SIGNAGE (NIC) ON 3" X 3" METAL TUBE FRAMING.
11. ALUMINUM GRANDSTANDS.
12. CLUB SEATING.
13. ADA PLATFORM.
14. ROLL UP COUNTER SHUTTERS.
15. ALUMINUM FENCING.
16. ALUMINUM STOREFRONT.
17. METAL STAIR.
18. METAL PANEL FASCIA.
19. ALUMINUM VISION RAIL / VISION GUARDRAIL AT AISLES.
20. EXISTING ALUMINUM GRANDSTANDS.
21. ALUMINUM PANEL BY GRANDSTAND MANUFACTURER.
22. MASONRY CONTROL JOINT.
23. CONCRETE FILLED METAL PAN STAIRS.

EXTERIOR FINISH SCHEDULE:

EXPOSED STEEL: GALVANIZED
BRICK: BLACK X100 T-SM TAYLOR CLAY PRODUCT
SPLIT FACE CMU: 931 ANTIQUE GRAY SPLIT FACE - CEMEX
METAL ROOF: GALVALUME
ARCHITECTURAL STEEL TRUSSES (ENTRY): PAINT - BLACK
ALUMINUM RAILING: BLACK
EXTERIOR W/DOORS & FRAMES: PAINT - T-603
CART STONES: CUSTOM COLOR TO MATCH EXISTING

GENERAL NOTES:

Bring all conditions into the field.

EXISTING CONDITIONS SHOWN DIAGRAMMATICALLY. VERIFY ALL EXISTING CONDITIONS IN THE FIELD.

WEST & SOUTH ELEVATIONS

SCALE: 1/16" = 1'-0"

SOUTH ELEVATION

WEST ELEVATION

EXISTING CONDITIONS SHOWN DIAGRAMMATICALLY. VERIFY ALL EXISTING CONDITIONS IN THE FIELD.
ELEVATION LEGEND

1. DECORATIVE METAL ENTRY GATE
2. SPECIAL FINISH
3. STAIN-RESISTANT FINISH OF STAIN-FREE BRICK
4. METAL SIGNAGE TRUSS (PART OF ALTERNATE #1)
5. ALUMINUM GUARDRAIL (TYPE)
6. RWB GUARDRAIL
7. CONCRETE RAMP WITH ALUMINUM RAILINGS
8. METAL STAIR
9. VARYING WIDTH METAL CAST STONE CAP
10. ALUMINUM RAILING AT AISLES
11. ALUMINUM FRAME
12. ALUMINUM STOREFRONT
13. METAL PANEL FASCIA
14. ALUMINUM VISION RAIL / VISION GUARDRAIL AT AISLES
15. EXISTING ALUMINUM GRANDSTANDS
16. ALUMINUM PANEL BY GRANDSTAND MANUFACTURER
17. CONCRETE FILLED METAL PAN STAIRS

NORTH GRANDSTANDS ELEVATION

SCALE: 1/16" = 1'-0"

WEST GRANDSTANDS ELEVATION

SCALE: 1/16" = 1'-0"
GENERAL NOTES:
A. BUILDING SECTIONS ARE PRIMARILY FOR REFERENCE AND ORIENTATION. SECTIONS DETAILS PROVIDE ADDITIONAL INFORMATION AND TAKE PRECEDENCE OVER THE MORE DIAGRAMMATIC BUILDING SECTIONS.
B. FOR RAILINGS, SEE SHEETS A306-A308.
SECTION - NE PLATFORM

GENERAL NOTES:
A. BUILDING SECTIONS ARE PRIMARILY FOR REFERENCE AND ORIENTATION. SECTIONS DETAIL ADDITIONAL INFORMATION AND TAKE PRECEDENCE OVER THE MORE DIAGRAMMATIC BUILDING SECTIONS.
B. FOR RAILINGS, SEE SHEETS A306-A308.

CONSTRUCTION NOTES:
APPLY TO THE SHEET ONLY.
1. EXPANSION JOINT COVER SHALL ALLOW FOR 100% MOVEMENT.

BUILDING SECTIONS - NW

ALTERNATE NO.1

EXISTING UNJOINTED CONCRETE

EXISTING DONOR PLATFORM LEVELS

EXISTING DONOR PLATFORM

ALTERNATE NO.1

BUILDING SEGMENT - DONOR PLATFORM LEVEL 2

SECTION - NE PLATFORM
GENERAL NOTES:
A. Masonry dimensions indicated on this sheet are nominal.
B. See A308 for typical brick expansion joint detail.
CONSTRUCTION NOTES:

1. Wall inset to accommodate required clearance at latch side of door. See DETAIL D6/A320.

STAIR 2 / ELEVATOR 1 SIM. O.H.

SECTION DETAIL OF CANOPY AT STAIR/ELEVATOR TOWER

EAST ELEVATION OF STAIR 4 / ELEVATOR 3

EAST ELEVATION OF STAIR 2 / ELEVATOR 2

SCALE: 1/4" = 1'-0"

SCALE: 3/4" = 1'-0"

SCALE: 3" = 1'-0"

A3  A8
ALTERNATE NO.1 INCLUDES ALL WORK ON THIS ENTIRE SHEET UNLESS NOTED OTHERWISE.
GENERAL NOTES:

A. ALL STEEL THIS SHEET INDICATED AS PAINTED SHALL RECEIVE HIGH PERFORMANCE FINISH, SEE SPEC SECTION 099100.

B. SEE SHEET A310 FOR CAST STONE SHAPES.

C. FOR STEEL PIPE SIGN TRUSS AND TRELLIS COLUMN, PROFESSIONAL DESIGN SERVICES AND CERTIFICATIONS BY CONTRACTOR. SEE SPEC SECTION 055000.

ALTERNATE NO.1 INCLUDES ALL WORK ON THIS ENTIRE SHEET UNLESS NOTED OTHERWISE.
SECTION DETAIL AT BASE OF WALL

1. MECHANICALLY ATTACH SELF ADHERED FLEXIBLE FLASHING TO CMU WITH A CONTINUOUS STRIP OF 3" INCH SELF ADHERED FLASHING TO PROVIDE PREMIUM PROTECTION IN THE WALL CAVITY. INSTALL VENTS IN THE SAME HORIZONTAL COURSE.

2. INSTALL EXTERIOR GYPSUM BOARD TO EXTEND TO TOP OF DECK FLUTES. FILL FLUTES WITH CLOSED FOAM INSULATION. INSTALL EPDM FLUTE PLUGS AT EACH CELL SPRAY FOAM INSULATION.

3. INSTALL FLAT SEAM METAL PANELS FINISH TO MATCH PANELS BASE TRIM BY PANEL MANUFACTURER. ALLOW 1/8" GAP FOR THERMAL MOVEMENT.

4. INSTALL EXPANSION MATERIAL BETWEEN BRICK AND DECK. INSTALL EPDM FLUTE PLUGS AT EACH DECK FLUTE.

5. INSTALL EXPANSION MATTING BETWEEN METAL STUDS AND DECK. INSTALL FIBER BOARD INSULATION UNDER LEVEL 3 SLAB SPACE TO NEXT ADJACENT BEAM AS INDICATED IN DETAILS.

GENERAL NOTES:

A. SEE SHEET 201 FOR CLADDING DETAILS.

B. INSULATION AT FLOOR TO EXTEND UNDER THE CLUB AND THE MECHANICAL ROOMS. EXTEND BEYOND CONDITIONED SPACE TO THIS ADJACENT BEAM AS INDICATED IN DETAILS. INSTALL EFFICIENT INSULATION AT DECORATIVE CEILING ISOLATION LAYERS. 1 SQUARE FOOT OVER THE CLUB AND THE MECHANICAL ROOMS.

C. INSTALL UV STABILIZED 5/8" GYPSUM BOARD SHEATHING TO EXTEND OVER THE CLUB AND THE MECHANICAL ROOMS. INSTALL FIBER BOARD INSULATION UNDER LEVEL 3 SLAB. INSTALL EXPANSION MATERIAL BETWEEN BRICK AND DECK. INSTALL EPDM FLUTE PLUGS AT EACH DECK FLUTE.

CONSTRUCTION NOTES:

F. INSTALL ADDITIONAL DETAIL 1/S601 FOR SEE STRUCTURAL DETAILS. ADDITIONAL DETAIL 1/S601 FOR SEE STRUCTURAL DETAILS.

G. INSTALL ADDITIONAL DETAIL 1/S601 FOR SEE STRUCTURAL DETAILS. ADDITIONAL DETAIL 1/S601 FOR SEE STRUCTURAL DETAILS.

H. INSTALL ADDITIONAL DETAIL 1/S601 FOR SEE STRUCTURAL DETAILS. ADDITIONAL DETAIL 1/S601 FOR SEE STRUCTURAL DETAILS.

I. INSTALL ADDITIONAL DETAIL 1/S601 FOR SEE STRUCTURAL DETAILS. ADDITIONAL DETAIL 1/S601 FOR SEE STRUCTURAL DETAILS.

J. INSTALL ADDITIONAL DETAIL 1/S601 FOR SEE STRUCTURAL DETAILS. ADDITIONAL DETAIL 1/S601 FOR SEE STRUCTURAL DETAILS.

K. MECHANICALLY ATTACH BASE TRIM TO STUDS. TAPE VERTICAL FLANGE WITH SELF-ADHERED FLAT).
CONSTRUCTION NOTES:
(APPLY TO THIS SHEET ONLY)

1. PICKET SPACING TO BE SUCH THAT A 4" DIAMETER SPHERE CANNOT PASS THROUGH OPENING (IBC 1013.4)
GUARDRAIL - TYPE 10 AT CLUB SEATING

GUARDRAIL - TYPE 9 AT UPPER DECK - WEST

GUARDRAIL - TYPE 7A AT TOP OF VOMITORY

GUARDRAIL - TYPE 7B AT CLUB ADA SEATING

GUARDRAIL DETAILS

GUARDRAIL - TYPE 9 AT UPPER DECK - WEST

GUARDRAIL - TYPE 10 AT CLUB SEATING

GUARDRAIL - TYPE 7A AT TOP OF VOMITORY

GUARDRAIL - TYPE 7B AT CLUB ADA SEATING

GUARDRAIL DETAILS

GUARDRAIL - TYPE 9 AT UPPER DECK - WEST

GUARDRAIL - TYPE 10 AT CLUB SEATING

GUARDRAIL - TYPE 7A AT TOP OF VOMITORY

GUARDRAIL - TYPE 7B AT CLUB ADA SEATING

GUARDRAIL DETAILS