WB STADIUM - PROJ TO RPL CEILING SYS & SOFFIT UNDER PRESS BX TW

USC PROJECT NO: CP00305528

UNIVERSITY OF SOUTH CAROLINA COLUMBIA, SOUTH CAROLINA

INDEX OF DRAWINGS

VICINITY MAP

Cayce

A.C.T. MECHANICAL JOB SITE ACOUSTICAL CEILING TILE TITLE, INDEX & ABBREVIATIONS ALUM ALUMINUM MFR MANUFACTURER I I 27 George Rogers Blvd, Columbia SC BD MARKER BOARD BOARD BUILDING SECTION MASONRY OPENING BLKG BLOCKING REFLECTED CEILING PLANS CONTRACTOR'S OFFICE 213 C.J. CONTROL JOINT NOT IN CONTRACT CEILING DETAILS C.T. O.C. CERAMIC TILE ON CENTER A903 CEILING DETAILS CMU CONCRETE MASONRY UNIT O.D. OUTSIDE DIAMETER 176 CONC CONCRETE OPENING OWNER CONT CONTINUOUS PLATE University of South Carolina CPT CARPET PLUMBING Ann Derrick, Project Manager 803-777-5811 CR CLASSROOM PR PAIR Gardens DTL. PRESSURE TREATED DETAIL LIST OF ALTERNATES ARCHITECT REINF E.J. EXPANSION JOINT REINFORCED Columbia ELEC. ELECTRICAL REQUIRED Jumper Carter Sease Architects, P.A. 803-791-1020 321 EQ EQUAL SCHEDULE **EXIST** EXISTING SHEET ALTERNATE NO. 1: Downtown Columbia EXP SIMILAR ALL WORK IN OUTLINED AREA ON SHEET A901 **EXPANSION** 12 17 STAINLESS STEEL FE FIRE EXTINGUISHER (OUTBOARD OF STADIUM AT LEVEL 600) SHALL BE STL. FIRE EXTINGUISHER CABINET FEC STEEL INCLUDED IN ALTERNATE NO. I. REMAINDER OF WORK FF SOLID WOOD CORE FINISH FLOOR SHOWN SHALL BE INCLUDED IN CONTRACTOR'S BASE BID. FLR TACKBOARD FLOOR FTG FOOTING TEMPERED GALV TOILET GALVANIZED GC TREATED GENERAL CONTRACTOR GWB TYP. GYPSUM WALL BOARD TYPICAL HOLLOW METAL VCT VINYL COMPOSITION TILE НМ Columbia Owens HORIZ VERT HORIZONTAL VERTICAL I.D. INSIDE DIAMETER WOOD [176] INSUL INSULATION

PROJECT CONTACTS

ABBREVIATIONS

NOTE: FOR ABBREVIATIONS NOT NOTED ABOVE CONTACT ARCHITECT.

Jumper

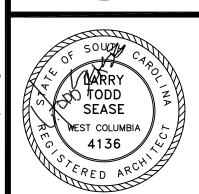
Carter

Sease

Architect PA

412 Meeting Stree West Columbia South Carolina





WB STADIUM - PROJ TO RPL CEILING SYS & SOFFIT UNDER PRESS BX TW UNIVERSITY OF SOUTH CAROLINA

REVISIONS:

Forest Acres

VISIONS:

RAWN BY:

CHECKED BY:
TS
COMM NO:
10104

1/16/2012

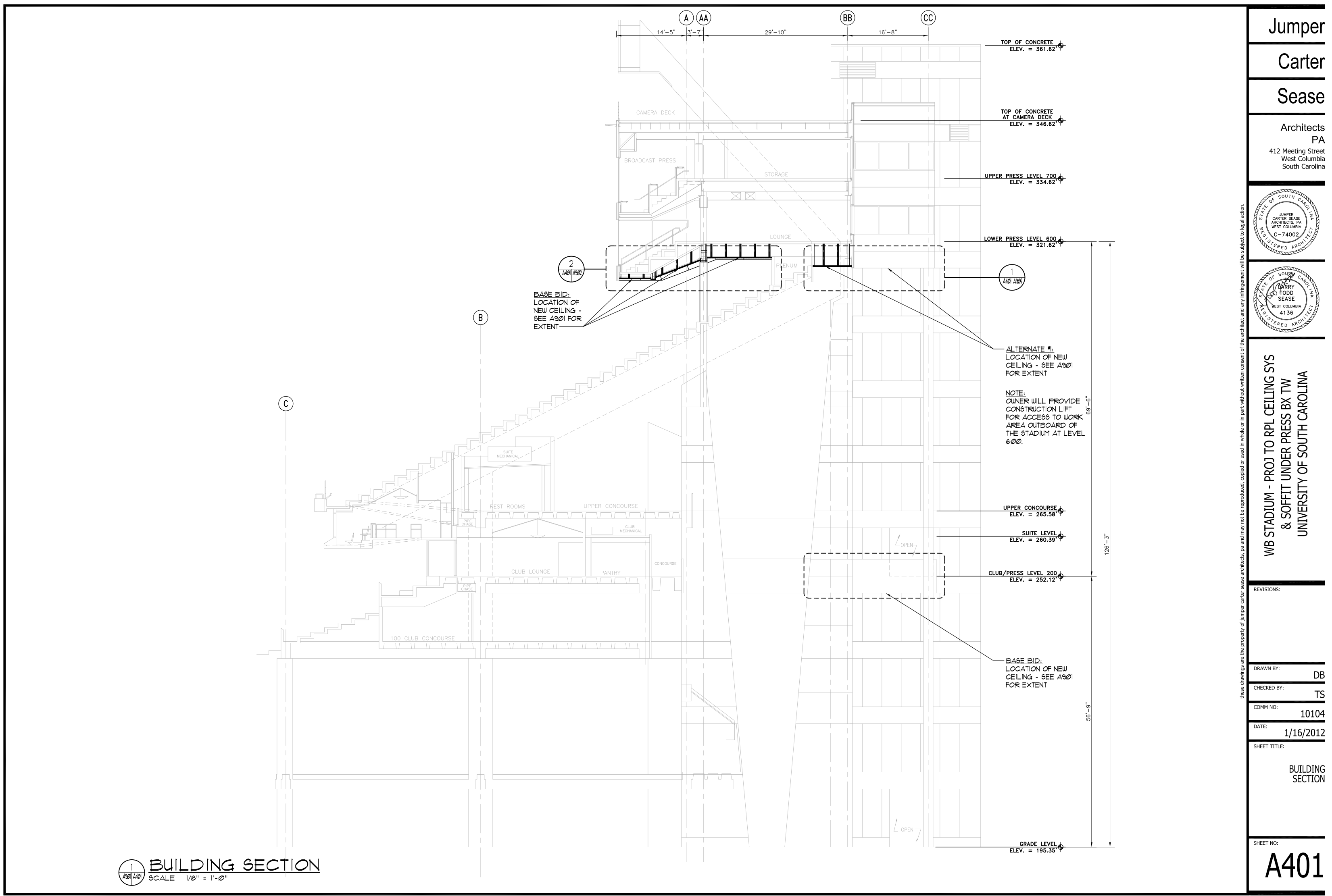
TITLE, INDEX, &

TITLE, INDEX, & ABBREVIATIONS

SHEET NO:

SHEET TITLE:

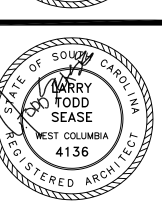
T10



PA

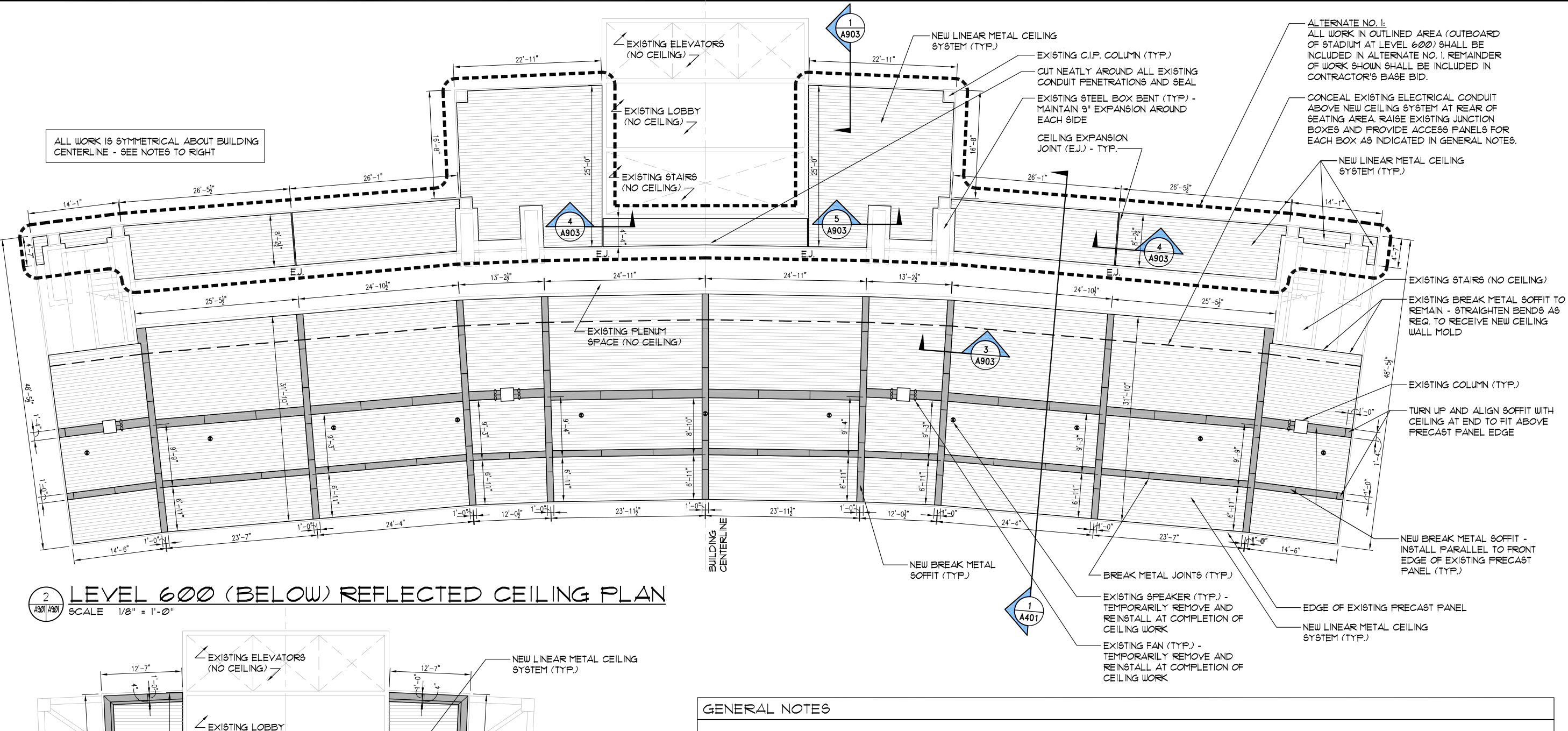
West Columbia South Carolina





1/16/2012

BUILDING SECTION



(NO CEILING) -

- EXISTING STAIRS

(NO CEILING)

4

-CEILING EXPANSION

JOINT (E.J.) - TYP.

LEVEL 200 (BELOW) REFLECTED CEILING PLAN

A903

- 1. THE GENERAL CONTRACTOR SHALL VISIT THE SITE AND FAMILIARIZE HIM/HERSELF WITH THE COMPLETE WORK SCOPE AND ALL RELATED CONDITIONS PRIOR TO BID. ANY QUESTIONS OR DISCREPANCIES WITH THE INFORMATION SHOWN HEREIN MUST BE DIRECTED TO THE ARCHITECT PRIOR TO BID.
- 2. ALL DIMENSIONS SHOWN ARE APPROXIMATE G.C. TO FIELD VERIFY ALL DIMENSIONS PRIOR TO BID.
- 3. ALL WORK IS SYMMETRICAL ABOUT THE BUILDING CENTERLINE

NEW BREAK METAL SOFFIT

- EXISTING STEEL BOX BENT (TYP) -

MAINTAIN 9" EXPANSION AROUND

AND BULKHEAD

EACH SIDE

\A903/

- 4. THE CONTRACTOR WILL HAVE ACCESS TO THE STADIUM MONDAY THROUGH FRIDAY AND TIME ON WEEKENDS ONLY IF APPROVED BY THE OWNER I DAYS IN ADVANCE OF SUCH WEEKEND. ALL WORK MUST BE COMPLETED BY AUGUST 1, 2012. THE CONTRACTOR SHALL COORDINATE HIS/HER SCHEDULE BASED ON THE SCOPE OF WORK TO MEET THIS DEADLINE.
- 5. ALL TEMPORARY FACILITIES WILL BE THE RESPONSIBILITY OF THE CONTRACTOR.
- 6. THE CONTRACTOR IS REQUIRED TO MAINTAIN A CLEAN WORK SITE AT ALL TIMES. THE WORK AREA MUST BE CLEANED UP AT THE END OF EACH DAY MINIMUM. CONTRACTOR SHALL NOT ALLOW TRASH OR DEBRIS TO BECOME WIND BORNE SO AS TO LITTER ADJACENT AREAS OF THE STADIUM.
- 7. ALL WORK SCOPE AREAS ARE TO BE CLEANED AND LEFT IN LIKE-NEW CONDITION.
- 8. THE CONTRACTOR IS TO AVOID DAMAGE TO ADJACENT WORK, ANY DAMAGE TO ADJACENT SURFACES MUST BE REPAIRED TO MATCH WITHOUT APPEARING TO BE A PATCH.
- 9. THE CONTRACTOR IS RESPONSIBLE FOR ALL LIFE SAFETY METHODS AND PRACTICES.
- 10. LINEAR METAL CEILING SUSPENSION SYSTEM SHALL BE ENGINEERED BY CEILING MFR. TO WITHSTAND WINDS OF 115 MPH. AND DESIGNED FOR SEISMIC DESIGN CATEGORY "D", INCLUDING SPACING AND SIZING OF ALL CARRIERS, STABILIZER BARS, VERTICAL STRUTS, HANGER WIRE, AND SEISMIC BRACING. PROVIDE MFR. SEALED ENGINEERED DOCUMENTS FOR REVIEW BY ARCHITECT. SEE SPECS FOR ADDITIONAL INFORMATION AND REQ. ACCESSORIES.

- HANGER WIRE BY CEILING SYSTEM MFR. SHALL BE MECHANICALLY ATTACHED TO STRUCTURE ABOVE USING PRE-DRILLED 1/4" STEEL EXPANSION ANCHOR (HILTI HHDCA OR EQUAL).
- 12. VERTICAL STRUTS AND SOFFIT FRAMING STUDS SHALL BE MECHANICALLY ATTACHED TO STRUCTURE ABOVE USING PRE-DRILLED 3/8" STEEL EXPANSION ANCHORS (HILTI KWIKBOLT TZ OR EQUAL).
- 15. SEE PLAN FOR LOCATION OF NEW BREAK METAL SOFFITS. METAL TO BE .040" (18 GAUGE) BY SAME MFR. AS CEILING SYSTEM AND SHALL MATCH IN COLOR. WIDTH OF BREAK METAL JOINTS TO BE 3/8", LOCATED AS SHOWN ON PLAN. SEAL ALL JOINTS WITH SEALANT
- 16. G.C. TO INCLUDE 500 S.F. OF SPRAY FIREPROOFING (MATERIAL AND INSTALLATION) FOR REPAIR OF EXISTING SPRAY FIREPROOFING. PROTECT EXISTING FIREPROOFING DURING CONSTRUCTION AND REINSTALL MISSING AND DAMAGED FIREPROOFING AFTER ANCHORING CEILING SYSTEM TO STRUCTURE. NEW FIREPROOFING SHALL BE COMPATIBLE WITH EXISTING.
- 17. MAINTAIN MIN. 1/2" EXPANSION BETWEEN EDGE OF CEILING PANELS AND ADJACENT SURFACES, PROVIDE WALL CHANNEL BY CEILING SYSTEM MFR. AT ALL EDGES.
- 18. TEMPORARILY REMOVE ALL SPEAKERS AND FANS AND REINSTALL AT COMPLETION OF CEILING WORK, PROPERLY SUPPORT ITEMS PER EXISTING AND RECONNECT ALL ELECTRICAL, SEE PLAN FOR LOCATIONS,
- 19. EXISTING ELECTRICAL CONDUIT AT REAR OF SEATING AREA BELOW LEVEL 600 SHALL REMAIN AND BE CONCEALED ABOVE NEW CEILING SYSTEM. G.C. SHALL RAISE EACH JUNCTION BOX LOCATED ALONG CONDUIT TO ABOVE NEW FINISHED CEILING LEVEL (G.C. TO VERIFY QUANTITY). PROVIDE ACCESS PANEL IN NEW CEILING SYSTEM AT EACH JUNCTION BOX. ACCESS PANEL SHALL BE OF SIMILAR MATERIAL TO CEILING SYSTEM AND SHALL MATCH IN COLOR.
- 20. WHERE EXISTING CONDUITS, PIPING, ETC. WILL PENETRATE THE NEW CEILING SYSTEM CUT CEILING PANELS NEATLY AROUND ALL PENETRATIONS AND SEAL COMPLETELY, EXCEPT WHERE CALLED FOR TO BE ADDRESSED OTHERWISE AT SPECIFIC LOCATIONS.
- 21. OWNER WILL PROVIDE CONSTRUCTION LIFT FOR ACCESS TO WORK AREA OUTBOARD OF THE STADIUM AT LEVEL 600.

Jumper

Carter

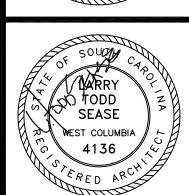
Sease

Architects

412 Meeting Street

West Columbia South Carolina





0PR & SOFFIT UI STADIUM WB

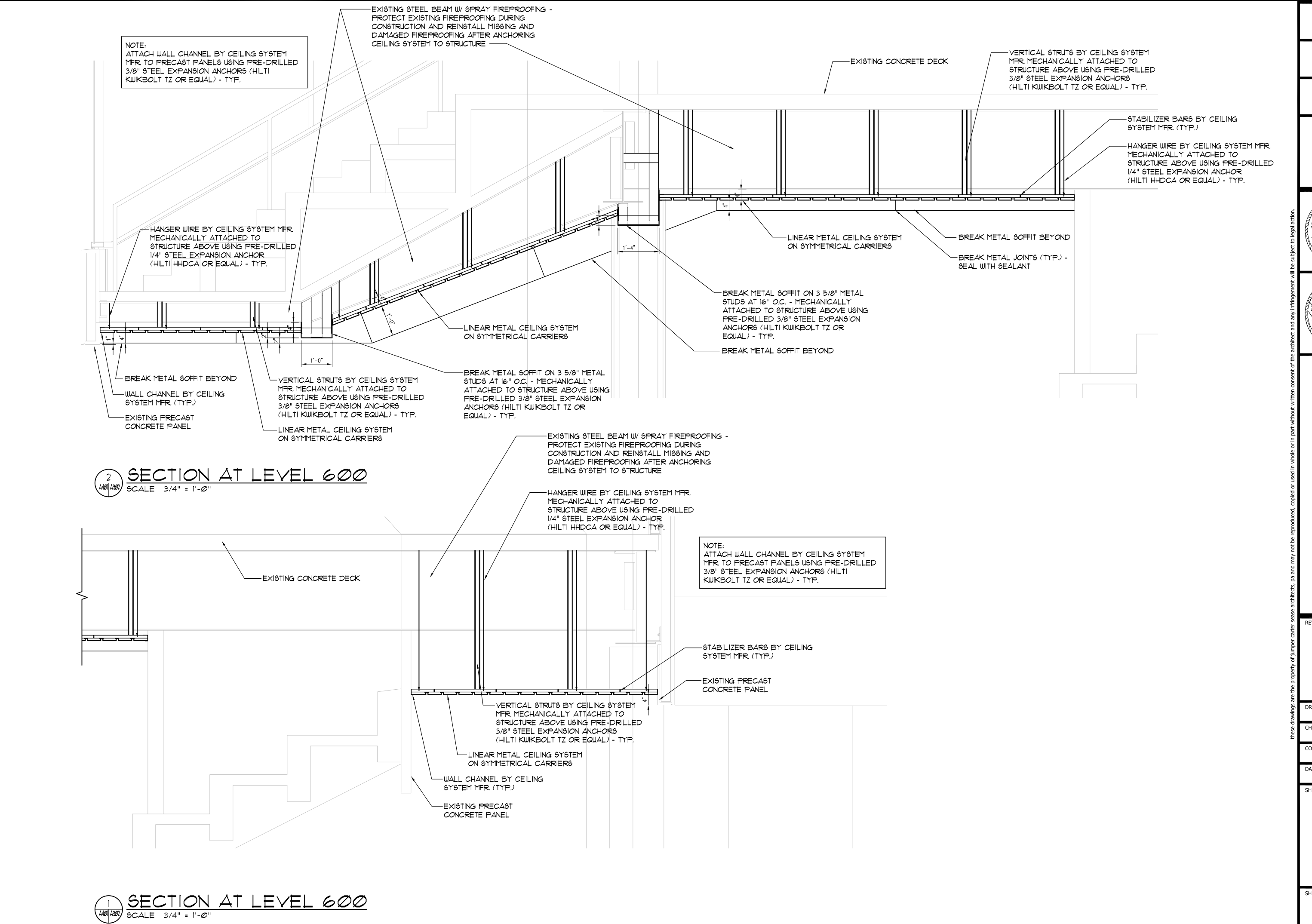
REVISIONS:

CHECKED BY:

COMM NO:

1/16/2012 SHEET TITLE:

REFLECTED **CEILING PLANS**



Jumper

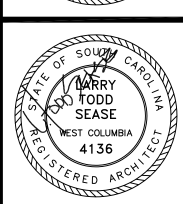
Carter

Sease

Architects PA

412 Meeting Street West Columbia South Carolina





WB STADIUM - PROJ TO RPL CEILING SYS & SOFFIT UNDER PRESS BX TW UNIVERSITY OF SOUTH CAROLINA

REVISIONS:

DRAWN BY:

CHECKED BY:

COMM NO:

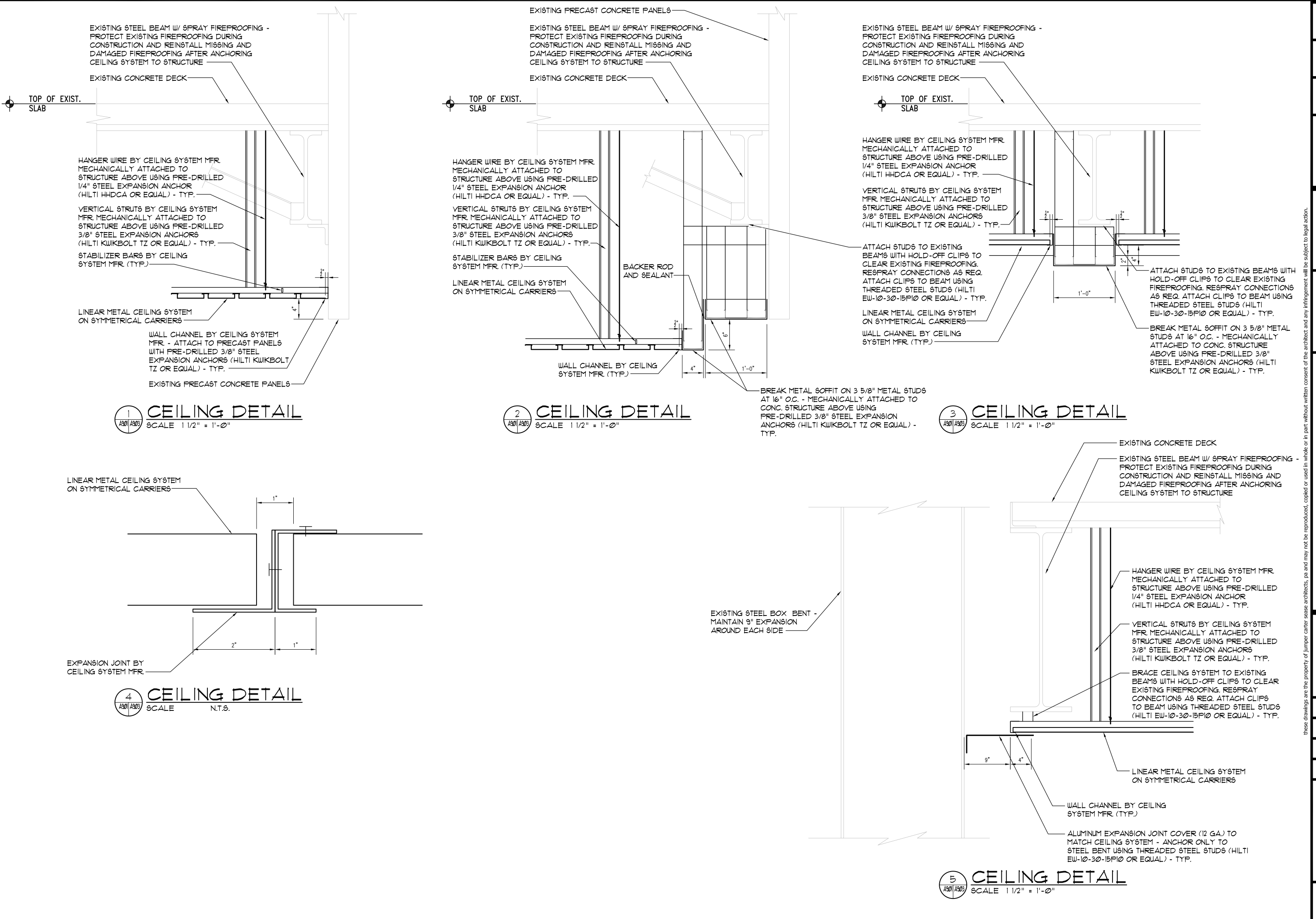
1/16/2012

SHEET TITLE:

CEILING DETAILS

SHEET NO:

A902



Jumper

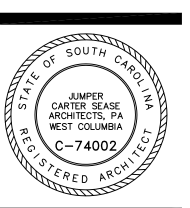
Carter

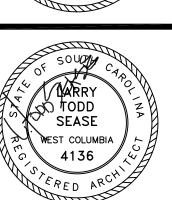
Sease

Architects
PA
412 Meeting Street

West Columbia

South Carolina





3 STADIUM - PROJ TO RPL CEILING SY & SOFFIT UNDER PRESS BX TW UNIVERSITY OF SOUTH CAROLINA

REVISIONS:

DRAWN BY:

CHECKED BY:

COMM NO: 10104

1/16/2012
SHEET TITLE:

CEILING DETAILS

CHEET NO

A903