

KEY NOTES

(1) WHEREVER PIPING CROSSES SEISMIC JOINT, PROVIDE BRAIDED FLEXIBLE EXPANSION JOINT DESIGNED FOR ±8" MOVEMENT, MINIMUM.



architects



15246-01 project number

COASTAL CAROLINA UNIVERSITY

BROOKS STADIUM ADDITIONS PHASE 2

University Blvd, Conway, SC State Project Number: H17-9610-MJ-B

GENERAL NOTES

PIPE ROUTING SHALL FOLLOW STRUCTURE AND BE INSTALLED AS TIGHT TO BEAMS AS POSSIBLE; MINIMIZE AESTHETIC IMPACT TO THE GREATEST EXTENT POSSIBLE. EXACT ROUTING SHALL BE COORDINATED WITH THE ARCHITECT AND OWNER DURING SHOP DRAWING REVIEW.

PIPE ROUTINGS SHOWN ARE SUGGESTED IN NATURE, AND CONTRACTOR IS REQUIRED TO VERIFY INFORMATION FOR SHOP DRAWING SUBMITTAL. WHERE INDICATED LOCATIONS AND ROUTING WILL NOT WORK AS INDICATED, SPRINKLER CONTRACTOR SHALL NOTIFY A/E TEAM IMMEDIATELY FOR INPUT ON A RESOLUTION. EXACT PIPE ROUTING SHALL BE COORDINATED WITH THE ARCHITECT/ENGINEER DURING SHOP DRAWING SUBMITTAL AND REVIEW.

COORDINATE SPRINKLER LOCATIONS WITH ARCHITECTURAL FEATURES INCLUDING BUT NOT LIMITED TO ARCHITECTURAL CEILINGS, LIGHT FIXTURES (INCLUDING SUSPENDED OR PENDANT MOUNTED), AND MECHANICAL DIFFUSERS. COORDINATE SPRINKLER TEST AND DRAIN

LOCATIONS WITH ARCHITECT AND AUTHORITY HAVING JURISDICTION. REFER TO ARCHITECTURAL DRAWINGS AND LANDSCAPE PLANS TO AVOID LOCATIONS NEAR MAIN ENTRANCES, LOCATIONS THAT COULD CAUSE STAINING OF SPECIALTY HARDSCAPES AND BUILDING FINISHES, DAMAGE TO PLANT MATERIAL CAUSED BY ACCESS. DO NOT PENETRATE SPECIALTY CLADDING (E.G. CAST STONE OR ALUMINUM COMPOSITE PANELS) WITHOUT APPROVAL BY ARCHITECT.



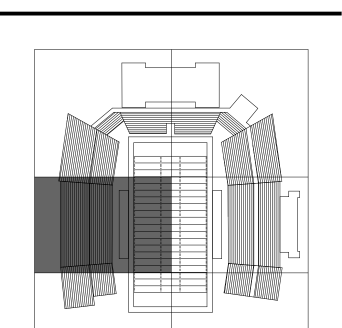


seal / signature

CONSTRUCTION 10/11/2017 DOCUMENTS

No.C03649

1 ADDENDUM #2 11/01/17



FIRE PROTECTION PLAN LEVEL 3

FP103-2