



Ricky Craps
Vice President and
Special Inspections Manager
(1991– Present)

Brookland-Cayce High School - 1991

- Chapter 17 Soils Inspector
- OSG Chapter 17 Inspector
- DHEC Erosion Prevention and Sediment Control Inspector
- Troxler Nuclear Gauge Safety Training Course
- SCDOT Earthwork, Drainage, and Base Inspector
- Troxler HAZMAT Certification
- ACI Concrete Field Technician - Grade 1
- SCDOT Portland Cement Concrete Field Technician
- BCC Special Inspector Earthwork
- SCDOT ART



Ricky Craps serves as Dennis Corporation's Vice President and Special Inspections Manager. Mr. Craps has a varied background in several areas including construction, transportation, institutional and educational inspection projects. He is certified through the SCDOT, ACI, SCDHEC, OSHA, HAZMAT, and OSF.

Mr. Craps' experience with Dennis Corporation includes:

University Of South Carolina, Darla Moore School Of Business, Columbia, SC: This project consisted of Special Inspections per OSE Guidelines for all phases of construction. Mr. Craps was involved since the groundbreaking and was the Senior Inspector providing CEI and material testing for all earthwork, concrete, and rebar inspections.

Nation Ford High School Additions & Renovations: Mr. Craps served as the project manager for this project. Project consisted of providing Chapter 1 and Chapter 17 Special Inspections for the new two story classroom addition and renovations to existing school.

Dorchester School District Two Secure Entrance Upgrades: Mr. Craps served as project manager for this project. This project consisted of providing Chapter 1 and Chapter 17 Special Inspection services for various schools throughout school district.

USC Salkehatchie Dorm Rooms, Allendale, SC: Mr. Craps served as project manager for this project. This project consisted of providing Chapter 1 and Chapter 17 Special Inspections for new three story dorm room. Craps also served as resident inspector and reported daily to USDA Rural Development team.

Koyo Bearing Plant Expansion, Blythewood, SC: This project consisted of providing materials testing/inspection services for 300,000sf addition to existing facility. Inspection services included structural fill, reinforced concrete, structural masonry, pre-cast concrete, structural steel, and site paving of concrete and asphalt.

Project Greencoat, Columbia, SC: This project consisted of providing special inspection/materials testing services for renovation of existing industrial manufacturing site. Inspection services included foundation testing for compaction, reinforced concrete, structural masonry, and structural steel.

Town of Prosperity Wastewater Project: Mr. Craps served as the QC/QA Inspector for this project. He consulted daily with Town of Prosperity. He was also responsible for DHEC monthly progress reports, wage interviews, concrete placement, density backfills and setting of all mechanical plumbing and pumps for the lift station.

SCDOT—District 1: Mr. Craps was the Senior Inspector for all pipe inspection and laser profiling, survey, and GPS data collections on hundreds of miles of storm drain as the On-Call Consultant for SCDOT since 2009.

Cedar Creek Subdivision Pavement Microsurfacing, Aiken, SC: Microsurfacing of approximately 100,000 SY to improve select roadways in the Cedar Creek Subdivision. The Project included full depth patching, crack seal and replacement of pavement markings. Craps provided all the CEI and material testing for this project

AC Flora High School Phase II, Columbia, SC: This project consisted of conducting OSF Chapter 1 and Chapter 17 inspections for a new two story auditorium addition and new gym addition. As the Senior Inspector, Craps provided all construction inspection, material testing , and all OSF Special Inspections. The project cost was \$12,200,000.

CA Johnson High School Press Box, Columbia, SC: This project consisted of OSF Chapter 1 and 17 inspections per OSF guidelines. The scope of work consisted of performing CMT testing and inspections for the addition of a two story press box at baseball field.

AC Flora High School Press Box, Columbia, SC: This project consisted of OSF Chapter 1 and 17 inspections per OSF guidelines. The scope of work consisted of performing CMT testing and inspections for the addition of a two story press box at softball field.

Irmo High School New Entry Way and Storm Drain Detention System: This project consisted of OSF Chapter 1 and 17 inspections per OSF guidelines. The scope of work consisted of performing CMT testing and underground Chapter 1 utility inspections.

Irmo High School Additions and Renovations: This project consisted of performing Chapter 1 and 17 inspections per OSF guidelines. The scope of work consisted of inspections for the new proposed auditorium and renovations to several classrooms throughout school.

Dutch Fork High School: This project consisted of Chapter 1 and 17 inspections per OSF guidelines. The scope of work consisted of performing inspections for renovations to various classrooms and sectors throughout school. Also included in the scope of work were the inspections for the New Health Science Building.

Richland School District One Kitchen Upgrades: This project consisted of conducting OSF Chapter 1 and 17 Inspections for upgrades in existing kitchens for various schools throughout school district.

Blaney Elementary School, Elgin, SC: Responsibilities include Chapter 1, Chapter 17, and Stormwater inspections as well as managing inspectors throughout the project.

Satchel Ford Elementary Retention Project, Columbia, SC: Dennis Corporation is performing CMT and ICC / OSF Chapter 1 and 17 Inspection Services.

Batesburg-Leesville High School Baseball Concession Stand, Lexington County, SC: Providing Chapter 1 and Chapter 17 Special Inspections in Accordance with the International Building Code and South Carolina Office of School Facilities for a Two Story 1,200 Total Square Foot Baseball Concession Stand, Restrooms, and 2nd Floor Observation Room. This includes CMU Block walls with masonry brick exterior and concrete slab on grade construction with steel and metal roofing.

Prior to Dennis Corporation, Craps gained experience by working at the following:

At Micalline Products, Inc.: Craps began as an installer of cultured marble showers, bathtubs and vanity tops. He was promoted to crew leader within first year of employment. After eight years, he was promoted to Supervisor with substantial pay increase. As supervisor, he managed and scheduled jobs for all installations, supervised installation crews and warehouse. Craps was also responsible for invoicing. He gained sales experience in the showroom, and prepared and submitted job proposals. He worked with builders, contractors and homeowners to meet timely schedules. Along with these duties, starting in December of 2007, Micalline purchased equipment and began fabricating granite. He was responsible for drawing and creating DXF files for custom kitchens/bath in Auto CAD.

Daystar Construction: Craps subcontracted through Southland Log Homes. He traveled to various states to supervise crews, and assemble and build log homes.

Carolina Steel and Wire: Craps was responsible for being a wire stander, while operating and maintaining four wire stranding machines to create various size cables.

WR Medlin Company: Craps operated and maintained cold saw. In addition, he assisted with welding and layouts.