



Brandon Moore, Project Administrator

EDUCATION

BA Accounting, Transylvania University

INDUSTRY EXPERIENCE BEGINNING: 2008

CERTIFICATIONS

Certified Commissioning Technician (CxT) #059-710, ACG

ADMINISTRATIVE EXPERIENCE

Brandon's involvement in the following projects includes commissioning report production and distribution and file maintenance.

Lucas Oil Stadium, Indianapolis, IN

Project Cost: \$720,000,000.00

Scope: New construction of a special events venue that covers 1.8 million square feet. The Indianapolis Colts' stadium features 137 corporate suites, two club lounges, meeting rooms, and two exhibit halls.

Sweetwater, Fort Wayne, IN

Project Cost: \$30,000,000.00

Scope: New construction of an energy plant, warehouse area, repair areas, office area, mall areas, studios, and an auditorium to serve as the facility for a leading music retailer and wholesaler. Sweetwater is seeking LEED Platinum Certification.

Holy Spirit Catholic Church – Spirit 1, Bowling Green, Kentucky

Project Cost: \$6,000,000.00

Scope: New construction of a church that is Phase I of two phases of construction. This phase of construction includes a social hall, offices, and religious education facilities with a homogeneous structural scheme throughout the building.

University of Louisville – Kersey Renovation, Louisville, KY

Project Cost: \$7,000,000.00

Scope: Comprehensive Commissioning for renovation of an existing 34,000 square foot library that is being converted into an academic building that will offer state of the art teaching and research labs, a career center, and student commons. This building is seeking LEED certification.

Kenton County Middle Schools – Turkey Foot Middle School, Edgewood, KY

Project Cost: \$29,000,000.00 / 133,000 square feet

Scope: Comprehensive commissioning for new construction of a high performance school design that includes 39 classrooms, band room, choral room, technical education room, art room, media center, cafeteria, and gymnasium to accommodate 1,100 students (grades 6-8). The project included some of the following features to reduce energy consumption drastically: Natural daylight harvesting, solar tube daylighting for interior space, rainwater harvesting, vegetated roof, and the largest solar photovoltaic system built in Kentucky. These features helped to rate the school as a Net "10" school for energy usage.