



Dan Adam, Commissioning Authority

EDUCATION:

Bachelor Degree Level in Architectural Design/Construction Management, Ivy Tech College

INDUSTRY EXPERIENCE BEGINNING: 1973

CERTIFICATIONS

AIA, American Institute of Architects (#30102557)
Certified Commissioning Authority (CxA) #311-785, ACG

COMMISSIONING EXPERIENCE

Clark County High School, Winchester, KY

Project Cost: \$29,000,000.00 / 230,000 square feet

Scope: Comprehensive Commissioning of a new facility sized for a 1900 student capacity. The building will contain standard classrooms to serve grades 9 to 12, specialized classrooms including Art, Band, Chorus, Orchestra, Agriculture, Business Education, Family & Consumer Science, Industrial Arts, JROTC, Library, Computer Classrooms, Multipurpose Rooms, an Auxiliary Gym, Kitchen/Cafeteria and Administration Offices.

Medical Center at Bowling Green – High Street Inpatient Hospital Expansion, Bowling Green, KY

Project Cost: \$17,500,000.00

Scope: Comprehensive Commissioning and building envelope work for the new High Street Inpatient Hospital Expansion two story vertical expansion on top of an existing two-story portion of the Medical Center with two new air handling units being placed into operation.

Medical Center at Franklin – Roof Top Unit No. 1, Franklin, KY

Scope: HVAC Commissioning on the newly constructed medical center's Roof Top Unit No. 1 serving the Laboratory/Testing Area, Lab support rooms and offices to achieve compliance with the design intent and the owner's project requirements for the project.

Medical Center at Franklin – Surgery Department Expansion, Franklin, KY

Project Cost: \$4,000,000 / 9,700 square feet

Scope: Comprehensive Commissioning of the Surgery Department Expansion includes a single story, steel framed and masonry clad expansion and backfill renovation. It will accommodate two (2) Operating Rooms, an Endoscopic Procedure Room, a Prep/Recovery Suite, a Central Sterile Suite, and other areas as require for the Functional Program. The Project also includes the relocation of an existing Oxygen Park, a new Emergency Department Ambulatory Canopy and all associated Site work as required for the complete construction of the Expansion.