WIVENHOE MANAGEMENT GROUP

CONSULTANT RESUME

ROBERT D. BURKET

Senior Security Consultant The Wivenhoe Group and WSK & Associates

General Experience:

Retired from The Protection Bureau in December 2016, Burket works as a Security Consultant

Previously worked for The Protection Bureau for twenty-three years between January 1994 and December 2016. Mr. Burket consulted, designed, engineered, and sold integrated security systems. His primary areas of expertise involve large scale access control, CCTV, fiber optic communication, wireless communications, networking, and consultations.

Previously, was employed for eighteen years by The United Methodist Church. His various positions included work as a construction coordinator in the Caribbean and Central America, as a consultant in organizational development and conflict resolution, as a Superintendent placing pastors and overseeing the operation of over eighty local churches, and as a local church pastor.

Selected Large Projects:

The County of Berks (PA) – Mr. Burket specified and prepared for bid a multimillion dollar access control and CCTV security system for Berks County Pennsylvania.

The Reading Hospital and Medical Center (now Tower Health) – Mr. Burket designed, specified, and bid a multimillion dollar CCTV system for the hospital complex in Reading, PA.

Ford Electronics - Mr. Burket was responsible for the design, engineering, and sale of an integrated card access and video imaging system at Ford Electronics, a 500,000 square foot facility in North Penn, Pennsylvania. He also implemented the interface between the GE-CASI-RUSCO Access System and Ford's Oracle Human Resources Computer and Ford's Simplex Fire Alarm System. The project included the installation and utilization of a fiber optic network backbone.

Federal General Services Administration (GSA) - Mr. Burket is responsible for an on-going project for Federal GSA in Philadelphia involving a centralized access control/security management server remotely managing sites in seven Mid-Atlantic States. The sites are monitored through LAN/WAN networks. Previously installed components include CCTV, access control, and/or intrusion systems for GSA Building Management in The William Green Federal

Office Building, The Byrne Federal Court House, and The US Customs House. Mr. Burket has also designed and installed systems for fifty one federal agencies.

General Instruments – Mr. Burket has worked with this client in multiple sites spread across several campuses in several states. The customer solution for in-state buildings is a fiber optic communication network incorporating card access, security and CCTV. Out of state buildings are remotely managed and monitored through a LAN/WAN network. Mr. Burket was retained on a fee basis as design consultant and project manager at the new GI corporate headquarters, a campus setting of buildings.

QVC - Mr. Burket was the engineer and project manager for the security systems of this major innovator in broadcast television. The security includes the broadcast sound stages and production areas as well as warehouse, distribution, and administrative offices. Remote warehouses and distribution centers are managed and monitored through a combination of LAN/WAN networks and dial-up connections. Locations include 7 call centers in 6 states, 15 million square feet of warehouse space in 6 states, operations in Great Britain, Germany, France, and Italy.

Whitehall Robbins Pharmaceuticals - This project consisted of the consultation and design of security for a 750,000 square foot research facility in Richmond, VA. Mr. Burket took this job from the consulting phase through project implementation.

Refineries – The design, implementation, and operation of security for six refinery facilities owned by PremCor, Valero, and Citgo have been Mr. Burket's projects. These operations cover six facilities in four states.

Selected Burket Consulting Clients:

The County of Berks Reading, PA The Reading Hospital and Medical Center (now Tower Health), Reading, PA Whitehall Robbins, Richmond, VA (a division of Wyeth Labs) General Instruments, Horsham, PA and Dallas, TX QVC, West Chester and Lancaster, PA; Rocky Mount, NC; Port St. Lucie, FL; Florence, SC; Rocky Mount, NC; Plymouth, VA; Sussex England; San Antonio, TX Ford Electronics Division (Visteon), Lansdale, PA and Dearborn, MI The Federal Protection Services, Region III, including seven Mid-Atlantic States West Chester University, SOMPAC (Music Center), West Chester, PA Princeton University, Princeton, NJ Citgo Refinery, Paulsboro, NJ Valero Refinery, Delaware City, DE

Educational Experience and Certifications:

Bachelor Degree in Science Albright College; Two Master Degrees UTS, Princeton University; Doctors Degree Princeton University. Certifications: Access: DSX, AMag, GE-CASI, Bosch, Sentex, S2, Honeywell Intrusion: Bosch, Ademco, Sentrol, ITI, Detection Systems; CCTV: iPro Panasonic, Pelco; Fiber: American Fibertek; GE – Fiber Options Networking: Cisco NBFAA, Level 1, 2, and 3 Certified Technician