# WJE

#### PERSONNEL QUALIFICATIONS

# Mark Hayes | Senior Associate



#### **PRACTICE AREAS**

- Fire Alarm System Design
- Fire Alarm System Analysis
- Smoke Control Systems
- Commissioning
- Code Development

#### **REGISTRATIONS**

 National Institute for Certification in Engineering Technologies (NICET) - Level IV in Fire Alarm Systems

### **PROFESSIONAL AFFILIATIONS**

- National Fire Protection Association (NFPA)
- Society of Fire Protection Engineers (SFPE)
- Texas Department of Insurance Alarm and Detection Council, former principal

# **CONTACT**

mhayes@wje.com 214-707-5082 (mobile) 469-587-0773 (direct) www.wje.com

#### **EXPERIENCE**

Mark Hayes is a recognized industry expert with thirty-eight years of experience in fire alarm systems. Prior to joining WJE, Mr. Hayes was manager of the Texas offices of a large international fire protection engineering firm. His responsibilities include design, layout, and review of fire alarm and occupant notification systems; system installation issues; and loss investigations. Mr. Hayes' related duties include designing fire alarm system details; designing a variety of projects to ensure compliance with local code requirements and project specifications; construction management for various federal, state, and local government fire alarm/fire sprinkler retrofit projects; and producing illustrations to show solutions to complex technical problems.

#### **REPRESENTATIVE PROJECTS**

#### Fire Alarm Design (Commercial Real Estate)

- Crescent Real Estate\*
- Stream Realty\*
- Behringer Harvard\*
- Cassidy Turley\*
- Brandywine Realty Trust\*
- Cousins Properties Inc.\*
- Cushman & Wakefield\*
- Parmenter Realty Partners\*
- RWMG Property Management\*
- Endeavor Real Estate Group\*

## Fire Alarm Design (State)

- Texas Facilities Commission Austin\*
- Texas Health and Human Services Commission\*

#### Fire Alarm Design (Universities)

- University of Texas\*
- Texas A&M University\*
- Texas Tech University Health Science Center -Lubbock \*
- Southern Methodist University Dallas, TX\*
- University of North Texas\*

# Fire Alarm System Design

- Texas Supreme Court Complex Austin\*
- Dallas School Book Depository Building\*
- Fort Hood San Antonio Military Medical Center\*
- Dallas County Jail: Medical modification\*
- Department of Public Safety Headquarters
  Complex Austin, TX\*
- Neiman Marcus\*
- Raytheon\*
- University Medical Center Lubbock, TX\*
- AT&T\*

### **Smoke Control Systems**

- University of Texas\*
- University of Texas, Office of Facilities
  Planning and Construction\*
- Texas Facilities Commission Austin\*
- DFW International Airport Terminal D\*
- Clements University Hospital Dallas, TX\*
- Dallas County Jail TX: Medical modification\*

#### Commissioning

- University of Texas, Office of Facilities Planning and Construction\*
- Texas Facilities Commission Austin\*
- Texas Health and Human Services Commission\*
- Clements University Hospital Dallas, TX\*

#### **Code Development**

- North Central Texas Council of Governments International Code Advisory Board, principal
- Member, NFPA 72, National Fire Alarm and Signaling Code, Technical Committee -Chapter 12, Circuit and Pathways, Chapter 21, Emergency Control Functions, Chapter 23, Protected Premises Fire Alarm Systems\*
- \* Indicates with previous firm

