



MARK HILL, AIA, LEED AP BD+C DEPARTMENT MANAGER—TEXAS BUILDING SCIENCE SOLUTIONS/PRODUCTS

STARTED WITH INTERTEK: 2024
YEARS IN INDUSTRY: 39

With nearly four decades of architectural practice, Mark possesses extensive experience across a diverse range of building sectors, including educational, performing arts, commercial, religious, multi-family, military, sports facilities, and hospitality. He has overseen projects from schematic design through the entire construction administration process, successfully delivering nearly \$1 billion worth of projects on schedule and within budget, thereby demonstrating his highly effective communication, interpersonal, and project management skills. Mark has managed all aspects of facility planning, design, and construction. His responsibilities have encompassed programming, master planning, project scheduling, quality control, quality assurance, construction administration, on-site observation, contract negotiations, and facility assessments. Additionally, he has planned and implemented LEED strategies for several sustainable projects and a Net Zero building. His experience spans multiple construction types, including steel frame, cast-in-place

Previous Project Experience

Sullivan Performing Arts Center: Texarkana ISD - Texarkana, TX
Architectural Design and Construction Administration Services

- New 39,000 square foot performing arts center with 1000 seat capacity and educational area.
- Services included programming, design, construction documents, roof and wall assembly design, fenestration detailing, QA/QC, shop drawing/submittal review, and on-site observations.

Centennial High School: Burleson ISD - Burleson, TX

Architectural Design and Construction Administration Services

- New three story 520,000 square foot high school with a 1325 seat theater, black box theater, 1200 seat arena, and a 60 yard indoor field house.
- Services included programming, design, construction documents, roof and wall assembly design, fenestration detailing, QA/QC, shop drawing/submittal review, and on-site observations.

The Academy at Nola Dunn: Burleson ISD - Burleson, TX

Architectural Design and Construction Administration Services

- New two story 107,118 square foot elementary school.
- Services included programming, design, construction documents, roof and wall assembly design, fenestration detailing, QA/QC, shop drawing/submittal review, and on-site observations.

Harry McKillop Elementary School: Melissa ISD - Melissa, TX

Architectural Design and Construction Administration Services

- New one story 73,840 square foot elementary school.
- Services included programming, design, construction documents, roof and wall assembly design, fenestration detailing, QA/QC, shop drawing/submittal review, and on-site observations.

A.E. Frazier Elementary School: Burleson ISD - Burleson, TX

Architectural Design and Construction Administration Services

- New one story 96,100 square foot elementary school prototype. One of 4 designed and constructed within 3 years.
- Services included programming, design, construction documents, roof and wall assembly design, fenestration detailing, QA/QC, shop drawing/submittal review, and on-site observations.

Armed Forces Reserve Center: Hooks, TX

Architectural Design and Construction Administration Services

- One story 43,000 square foot reserve training center with two story assembly area. Certified LEED Silver.
- Services included design, construction documents, roof and wall assembly design, air barrier design, fenestration detailing, QA/QC, shop drawing/submittal review, and on-site observations.

Work shown was completed prior to employment with Intertek.

Education

Bachelor of Architecture
5 Year Professional Degree
Virginia Tech

Certifications

Licensed Architect, TX, OK and VA
LEED AP, BD+C

Practice Areas

Peer Reviews
Wall System Design
Roof System Design
Flashing Systems
Air/Moisture Control
Waterproofing
Fenestration
Forensic Investigation

Professional Organizations

American Institute of Architects (AIA)
U.S. Green Building Council (GBCI)
International Institute of Building Enclosure Consultants (IIBEC)

