



SUMMARY

Travis Allen has been practicing fire protection engineering since 1989 with an emphasis in fire protection engineering, code review, loss control and risk reduction strategies. His varied experience includes all aspects of specification, design, contracting, review, inspection and commissioning. Among his key strengths are effective communication skills, a thorough understanding of fire and life safety code regulations, and a proven history of building strong working relationships with local jurisdictions and stakeholders.

Travis previously served as Assistant Fire Marshal for the City of Bellevue, managing all fire code review for the city, coordinating with other city departments on technical issues, as well as the interpretation and application of building and fire codes. His project experience includes industrial, commercial, educational, mixed-use and residential facilities, working with both public and private-sector entities.

His extensive project design and review skills, technical expertise, and focus on identifying and resolving code issues early in the design and review process make Travis a valued team member whose efforts assist in moving projects efficiently through the permit approval and construction processes.

SPECIALTIES:

- Risk assessment and mitigation
- Fire system design, review and commissioning
- Construction specification and administration
- Building and Fire Code analysis
- Technical assistance
- Alternative means and methods

Other areas of specialization include team leadership and collaboration with AHJ's, inspectors, reviewers and trade personnel as well as review and inspection for compliance with national codes including IBC, IFC, IMC, NFPA, FM Global, CFR's and NBIC. A demonstrated ability to effectively identify and evaluate exposures, develop innovative solutions, resolve code conflicts and follow through on implementation, make Travis a significant contributor to the success of any team project.

Travis is a graduate of the University of Washington with a B.S. in Mechanical Engineering. He is a past president of the Pacific NW Society of Fire Protection Engineers, former Technical Advisory Member for the State Fire Code, and past NFPA committee member. He and his family make their home in Lynnwood.

EDUCATION

- **Federal Emergency Management Agency (FEMA)**
National Incident Management Systems (2010)
- **University of Washington, Seattle, WA**
B.S., Mechanical Engineering (1988)

REGISTRATION

- **Fire Protection Engineer**
Washington (1994)

EXPERIENCE

640 Office Building
Lacey, WA

Bellevue Park Hotel
Bellevue, WA

Cascade Vista Nursing Home
Redmond, WA

C&D Zodiac Aerospace
Marysville, WA

CoreLink Data Center
Tukwila, WA

EGWW Federal Building
Portland, OR

Expedia Tower 333
Bellevue, WA

I.P. Callison & Sons Expansion
Lacey, WA

PSC Hazmat Consulting
Kent & Tacoma, WA

Sabey Data Center
Tukwila, WA

SCORE Jail
Des Moines, WA

SR 520 Eastside Transit & HOV
Bellevue, WA

USCG Base Support Unit
Kodiak, AK

UW Tower Data Center
Seattle, WA

AFFILIATIONS

- International Code Council (ICC)
- National Fire Protection Association (NFPA)
- Society of Fire Protection Engineers (SFPE), National Member