



LIZ JORDAN-WETTSTEIN

DIRECTOR, PROJECT DEVELOPMENT

Office: +1 510 250 6225 Mobile: +1 510 695 0600

Email: ljordan@guidepostsolutions.com

OVERVIEW

Liz Jordan-Wettstein has 20+ years in the architecture, engineering, and construction industries specializing in Education, Government, Healthcare, and Critical Infrastructure projects throughout the United States. Prior to joining Guidepost Solutions, she was a senior business development Associate for Rolf Jensen & Associates, Inc., a fire and life safety engineering firm.

Ms. Jordan-Wettstein specializes in conducting and managing security Risk and Resilience Assessments. She has participated in the creation of work plans and schedules for the distribution of person resources at the onset of multibuilding projects to ensure timely completion of site assessments.

Ms. Jordan-Wettstein provides quality control for written reports and operations plans, reviewing and editing draft copy prior to submission to the client. Her attention to detail, and expertise in providing correct grammar and punctuation ensures that the reports and plans are submitted in a clear and readable fashion to the client.

SOI UTIONS

Security Consulting
Cannabis Security
Technology Design + Engineering
Education Security
Security Systems

EXPERIENCE

- Sacramento Department of Utilities | Sacramento, CA
- Santa Clara Valley Water District | San Jose, CA
- City of Riverside Emergency Operations Plan | Riverside, CA

- City of Oxnard Water Risk Assessment and Security Design | Oxnard, CA
- King County Metro TVA Security Master Plan | Seattle, WA
- LA Civic Building TVA | Los Angeles, CA
- Fremont Unified School District | Fremont, CA
- Mountain View Whisman School District | Mountain View, CA
- Alameda Health Systems | Alameda, CA
- University of California San Francisco | San Francisco, CA
- San Jose Evergreen Community College District | San Jose, CA
- Fullerton Community College District | Fullerton, CA

EDUCATION

• Bachelor of Arts, Communications, California State University Sacramento