



JULIE TANKERSLEY SR. PROGRAM ANALYST

Julie has over 18 years of Construction Management experience. She has worked as an Assistant Project Manager, Project Controls Assistant and Document Control Supervisor.

She has worked closely with project managers, developers, engineers, architects, and clients to deliver infrastructure and large commercial projects through planning, design, pre-construction, estimating, construction, accounting, and close-out activities.

Julie's experience and understanding of fundamental construction administration activities, combined with her experience in project controls and document control provides a versatile knowledge base, with a strong emphasis on detail and control.

EDUCATION

Associate Degree, Business & Technology, Sierra College, Rocklin, CA

Construction Management, Plan Reading & Specifications, UC Davis Extension, Sacramento

INDUSTRY TENURE

18 years

SELECT RELEVANT EXPERIENCE

California WaterFix (\$16B)

Ms. Tankersley oversees document control needs, spearheads document processing, tracking, retrieval, filing, control and distribution of program and project documents. She assists in developing, refining and implementing efficient document control processes.

California High Speed Rail (\$68.4B)

Ms. Tankersley was responsible for the development of Policies, Plans and Procedures for Document Control and Records Management, and worked to maintain the PMIS (Program Project Management Information System). In addition, she worked with Rail Operations and Maintenance teams by providing support and solutions to ensure critical items were delivered to their teams accurately and timely.

EchoWater Project (\$2B)

The EchoWater project is among one of the largest public works projects in Sacramento's history. It will transform wastewater and return it to a clean natural state. Ms. Tankersley was responsible for asset management and document control by providing on-going maintenance of electronic files for processing to the client's EDMS (Electronic Document Management System) and CMMS (Computerized Maintenance Management System). She reviewed construction phase submittals and plans to for contract compliance, and to obtain critical equipment numbers for the purpose of asset management and maintenance management.