



CURRICULUM VITAE

NAME

Kevin H. Lange, P.E.

BUSINESS ADDRESS

Brown, Williams, Moorhead & Quinn, Inc.
P.O. Box 10
Sunderland, MD 20689-0010

PRESENT POSITION

Vice President

EDUCATION

The Catholic University of America – Washington, DC
Bachelor of Civil Engineering

Certifications

Professional Engineer, District of Columbia
American Road & Transportation Builders Association- Young Executive Development Program
Design-Build Done Right- DBIA
WSSC Sediment Erosion Control Certification
Maryland State Highway Traffic Control Manager
OSHA 30 Card
OSHA Confined Space Certification
NUCA – National Utility Contractors Association, DC Chapter Treasurer
HCSS- HeavyBid / HeavyJob Software
MicroStation CADD Software
GEOPAK- Highway design/Modelling Software

NATURE OF WORK PERFORMED WITH FIRM

Mr. Lange joined BWMQ in November 2022 as Vice President.

Mr. Lange is a seasoned Professional Engineer, with over twenty-eight years of utility design and construction, storm water management, project management, highway design and construction management, utility and roadway estimating experience both in the U.S. and overseas.

Mr. Lange now leads the terminal decommissioning and negative salvage practice at BWMQ, including the analysis of terminal decommissioning costs, negative salvage and general pipeline operations.



PREVIOUS EMPLOYMENT

Grade Line Engineering & Construction, LLC – Washington, DC

Immediately prior to joining BWMQ, Mr. Lange served as Vice President / Project Director for Grade Line Engineering & Construction, LLC. His responsibilities included all day-to-day operations of construction activities, including both project management and engineering services for utility line installations of new water, sanitary and bio retentions, as well as roadway improvements.

Parsons Transportation Group - Washington, DC

Deputy Project Manager - Roadway Design/Build (Wards 3&4)

Mr. Lange served as Deputy Project Manager for a major roadway design/build project for the District of Columbia Department of Transportation to design and reconstruct approximately 108 local roadways. Responsibilities included coordination with utility companies and sub-consultants, as well as leading a team of engineers and overseeing all aspects of design as well as monitoring implementation during construction.

Deputy Project Manager for DC Roadway Upgrades (Wards 7&8)

Project included design for roadway construction, resurfacing and upgrading of selected streets in Ward 7 and Ward 8 in the District of Columbia, including the assessment for utility improvements and roadway upgrades.

Parsons Transportation Group – Dubai, U.A.E.

Project Manager/ Senior Civil Highway Engineer /
Senior Drainage Design Engineer

Section Leader for Improvements to Sheikh Zayed Road, which involved a complete redesign of four existing interchanges along the main highway connecting the Emirates of Abu-Dhabi and Dubai. Designed cost effective utility corridors which included gas, communication, electric, water and sewer main lines and laterals.