

Kevin P. Heberle, PE

Project Manager

Years Experience: 22

Active Registrations: Professional Engineer: Pennsylvania, West Virginia, Arizona, & New Mexico

Education: Pennsylvania State University—B.S., Structural Design and Construction Engineering
Pennsylvania College of Technology—A.S., Building Construction Technology

Experience & Qualifications:

Mr. Heberle has a wide range of experience on civil/municipal engineering projects. He has been Chief City Engineer, Director of Public Works, and Senior Project Manager for projects including civil/site design of commercial and industrial developments; sewer and water line design; stormwater system management and erosion and sedimentation control design; conceptual site identification and coordination plans; cost estimations and construction specifications; hydrologic analysis of drainage areas; design of water quality infiltration trenches, dry wells and infiltration basins; and wetland mitigation. Other primary areas of focus include street improvements, traffic control and signalization; bridge rehabilitation; regional landfill capacity expansion and environmental compliance; and storage and distribution improvements and airport improvements.

Representative Experience:

Butler Memorial Hospital Expansion Project Butler, Pennsylvania

Project Manager

Project manager for the new 150,000 sf surgical tower and inpatient facility at Butler Memorial Hospital. Responsible for cost estimating; project coordination; topographic surveys; landscape design; design for relocation of the water main extension, line relocation, and fire hydrant relocations; and preparation of: demolition plan for the Nixon Building, site development plan, consolidation plan, erosion and sediment control plan, stormwater management plan, site grading plan, site utility specifications, and construction technical specifications.

Consultant Municipal Engineer 2006—2007

Various boroughs and townships in the greater Pittsburgh, PA area. Attended regular borough and township night meetings; performed site feasibility studies for various commercial developments; prepared cost estimates and proposals for design and construction of infrastructure improvement projects; reviewed traffic signal warrant studies and safety improvement studies conducted in associated with commercial improvement projects; investigated and applied for joint municipal stormwater/wastewater separation project funding grants; and performed stormwater management studies and erosion and sedimentation control plan reviews to assure compliance with approved drawings and specifications and in accordance with county soil conservation district and PA DEP standards.

Honeybrook, Chester County Borough Engineer 2005—2006

Reviewed subdivision and land development plans for compliance with municipal SALDO and Stormwater Management Ordinances; prepared plans and specifications for infrastructure improvements such as road reconstruction, stormwater systems, drainage channels, street widening, turning lanes, parking lots, and erosion and sedimentation control plans.

RESUME

Director of Public Works

Showlow, Arizona
2003—2005

Responsible for the completion of construction of approximately \$2.5 million worth of City funded infrastructure improvements annually, including water, wastewater, street, and drainage improvements, plus improvements at the Regional Airport. Oversaw the preparation of the City's Stormwater Management Plan and Comprehensive Wastewater Master Plan. Prepared bid advertisements and bid specifications, conducted bid openings, recommended contract award to City Council, oversaw construction inspections of contractor's work, and reviewed pay requests.

Chief City Engineer

Alamogordo, New Mexico
1999—2003

Primary areas of focus included street improvements, traffic control and signalization, bridge rehabilitation, dam maintenance, drainage improvements and flood control, regional landfill capacity expansion and environmental compliance, and water supply development.

Project Engineer—Site Development Department

1986—1995

Engineered residential subdivision and commercial site development projects in southern Arizona, including Development Plans, Site, Grading, Drainage, Roadway, Utility, Sewer, Septic System, Demolition, and Paving plans. Obtained applicable City, County, ADEQ, and ADOT approvals and permits. Designed stormwater management systems, retaining walls, and several bridges.